TM 5-3431-200-20P

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

ORGANIZATIONAL MAINTENANCE REPAIR PARTS
AND SPECIAL TOOLS LIST

WELDING SET, ARC, INERT GAS SHIELDED: PLASTIC OR METAL LINED GUN; FOR 3/64 IN. WIRE; DC, 115V

(WESTINGHOUSE MODEL SA-135) FSN 3431-879-9709

HEADQUARTERS, DEPARTMENT OF THE ARMY FEBRUARY 1969

TECHNICAL MANUAL No. 5-3431-200-20P

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 8 February 1969

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WELDING SET, ARC, INERT GAS SHIELDED: PLASTIC OR METAL LINED GUN; FOR 3/64 IN. WIRE; DC, 115V (WESTINGHOUSE MODEL SA-135) FSN 3431-879-9709

Current as of 12 December 1968

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^{*}This manual together with TM 5-3431-200-35P, supersedes TM 5-3431-200-25P, 27 August 1962.

SECTION I

INTRODUCTION

1. Scope

This manual lists repair parts required for the performance of organizational maintenance of the welder.

2. General

- a. The Repair Parts List is arranged as follows:
- (1) Individual parts and major assemblies are listed alphabetically by item name within the numbered functional groups.
- (2) Assembly components and subassemblies are indented and listed alphabetically by item name under major assemblies.
- b. This Repair Parts and Special Tools List is divided into the following sections:
- (1) Prescribed Load Allowance (PLA)—Section II. A consolidated listing of repair parts quantitatively allocated for initial stockage at the organizational level. This is a mandatory stockage allowance.
- (2) Special Tools, Test and Support Equipment—Section III. A list of special tools, test and support equipment authorized for the performance of maintenance at the organizational level. (Not applicable)
- (3) Repair Parts—Section IV. A list of repair parts authorized for the performance of maintenance at the organizational level.
- (4) Federal Stock Number and Reference Number Index Section V. A list of Federal stock number followed by reference numbers in ascending alpha-numeric sequence, cross-reference to index number.

3. Explanation of Columns

The following provides an explanation of columns in the tabular lists in Sections II. III, and IV:

- a. Source, Maintenance and Recoverability Codes (SMR)
 - (1) Source Code, indicates the selection

status and source for the listed item. Source codes are:

Code Explanation

Applied to repair parts which are stocked in or supplied from DSA/GSA or Army supply system, and authorized for use at indicated maintenance categories.

M Applied to repair parts which are not procured or stocked but are to be manufactured at in-

dicated maintenance categories.

A Applied to assemblies which are not procured or stocked as such but are made up of two or more units, each of which carry individual stock numbers and descriptions and are procured and stocked and can be assembled by units at indicated maintenance categories.

X Applied to parts and assemblies which are not procured or stocked, the mortality of which is normally below that of the applicable end item, and the failure of which should result in retirement of the end item from the supply sys-

tem.

X1 Applied to repair parts which are not procured or stocked, the requirement for which will be supplied by use of the next higher assembly or

components.

X2 Applied to repair parts which are not stocked.

The indicated maintenance category requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply channels.

C Applied to repair parts authorized for local procurements. If not obtainable from local procurement, such repair parts will be requisitioned through normal supply channels with a supporting statement of nonavailability from

local procurement.

G Applied to major assemblies that are procured with PEMA (Procurement Equipment Missile Army) funds for initial issue only to be used as exchange assemblies at DSU and GSU maintenance level. These assemblies will not be stocked above DSU and GSU or returned to depot supply level.

Note. Source Code is not shown on common hardware items known to be readily available in Army supply channels and through local

procurement.

(2) Maintenance Code, indicates the lowest level of maintenance authorized to install the listed item. The maintenance level code is:

O Organizational maintenance

(3) Recoverability Code, indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are:

Code R

Explanation

Applied to repair parts and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis.

T Applied to high dollar value recoverable repair parts which are subject to special handling and are issued on an exchange basis. Such repair parts normally are repaired or overhauled at depot maintenance activities.

U Applied to repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value reusable casings or castings.

- (4) This column also lists, below the SMR code, an index number for each item in ascending numerical sequence, which is used to locate items in the publication when the Federal stock number and/or reference number is known.
- b. Federal Stock Number. This column indicates the Federal stock number for the item.
- c. Description. This column indicates the Federal item name and any additional description of the item required. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parentheses. Material required for manufacture or fabrication is identified.
- d. Unit of Issue. This column indicates the unit used as a basis for issue, e.g., ea, pr, ft, yd, etc.
- e. Quantity Incorporated in Unit Packs. This column indicates the actual quantity contained in the unit pack.
- f. Quantity Incorporated in Unit. This column indicates the quantity of the item used in the functional group.
- $g.\ Fifteen ext{-}Day\ Organizational\ Maintenance\ Allowance.}$
- (1) The allowance columns are divided into four subcolumns. Indicated in each subcolumn is the quantity of items authorized for the number of equipments supported. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

- (2) The quantitative allowances for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate density column applicable to the number of items supported to obtain the total quantity of repair parts authorized.
- (3) Organizational units providing maintenance for more than 100 of these equipments shall determine the total quantity of parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51–100 allowance column. Example, authorized allowance for 51–100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.
- (4) Subsequent changes to allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to U.S. Army Mobility Equipment Command for exception or revision to the allowance list. Revisions to the range of items authorized will be made by this Command based upon engineering experience, demand data, or TAERS information.
- h. Illustration, Column. This column is divided as follows:
- (1) Figure Number Column. Indicates the figure number of the illustration in which the item is shown.
- (2) Item Number, Column. Indicates the callout number used to reference the item in the illustration.

4. Special Information

- a. Repair parts mortality has been based on 1,000 hours of operation per year.
- b. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate the source column the higher category.
- c. The following publications pertain to the welder and its components:

TM 5-3431-200-15 TM 3431-200-35P

Operator, organizational, field and depot maintenance manual.

Direct and general support and depot maintenance repair parts and special tool lists.

5. How to Locate Repair Parts

- a. When Federal stock number or reference number is unknown:
- (1) First. Using the table of contents, determine the functional group within which the repair part belongs.
- (2) Second. Find the illustration covering the functional group to which the repair part belongs.
- (3) Third. Identify the repair part on the illustration, and note the illustration figure and item number of the repair part.
- (4) Fourth. Using the Repair Parts Listing, find the functional group to which the repair part belongs and locate the illustration figure and item number noted on the illustration.
- b. When Federal stock number or reference number is known:
- (1) First. Using the Index of Federal Stock Numbers and Reference Numbers, find the pertinent Federal Stock Number or Reference Number. This index is in ascending alpha-numeric sequence cross-referenced to an index number.
- (2) Second. Using the Repair Part Listing, find the index number referenced in the Index of Federal Stock Numbers and Reference Numbers.

6. Abbreviations

ac	alternating current
amp	amnere (s)
AWG	American Wire Gage
ctr	center
dc	direct current
deg	_ degree
dia	diameter
ea	_ each

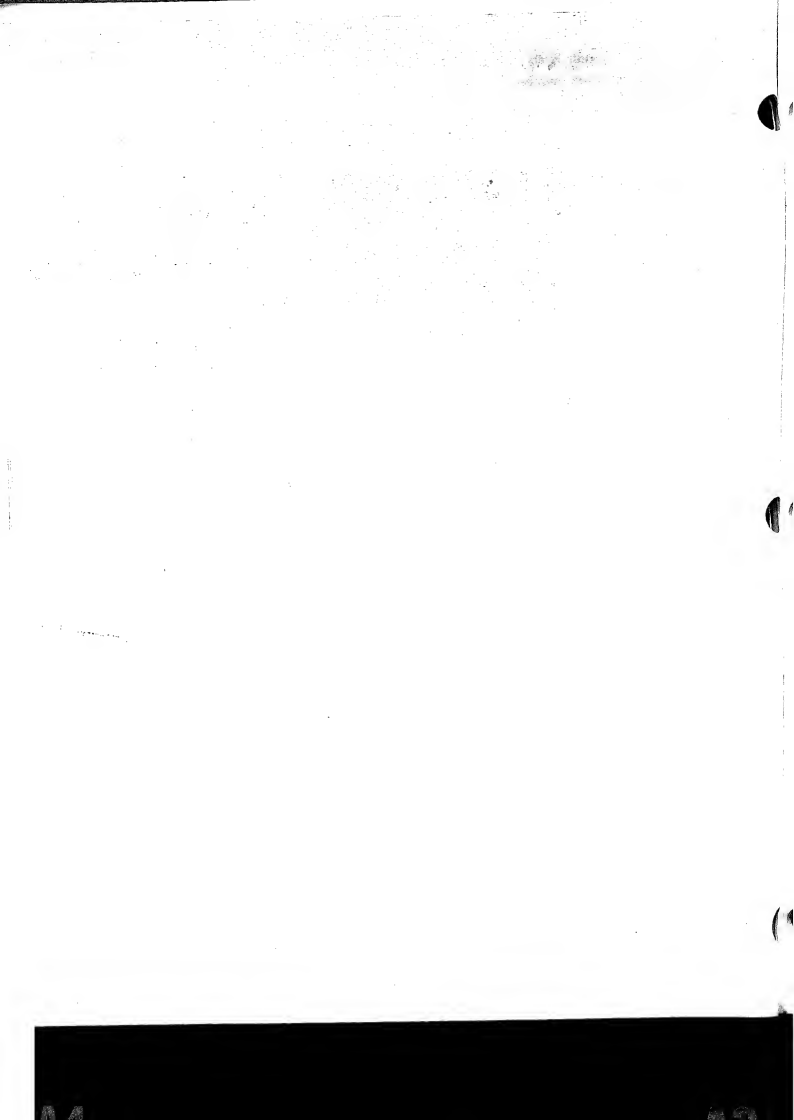
ft	feet (foot)
Grp	group
id	inside diameter (s)
in	inch (ca)
lg .	
mtg	mounting
No	number
oa	outside diameter (s)
sh	sheet
thd	thread (ed) (s)
thk	thick (ness)
uf	microfarad (s)
u/w	used with
V	volt (a)
W	
w/	witn

7. Federal Supply Codes for Manufacturers

Code	. Manufacturer
14655	Cornell-Dubilier Electric Corp.
28520	Heyman Mfg. Co.
56289	Sprague Electric Co.
63026	Victor Equipment Co.
71279	Cambridge Thermionic Corp.
72794	DZUS Fastener Co. Inc.
75915	Littlefuse Inc.
77342	American Machine and Foundry Co.
88725	
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8. Report of Equipment Publication Improvements

Report of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to DA Publications) and forwarded direct to Commanding General, U.S. Army Mobility Equipment Command, ATTN: AMSME-MPP, 4300 Goodfellow Boulevard, St. Louis, Mo. 631200.



SECTION II

PRESCRIBED LOAD ALLOWANCE

Description useable on code ROUP 44—WELDING METALIZING, METAL HEATING	inc in pack unit	(A) 1-5	(B)	(O)	
ROUP 44—WELDING METALIZING, METAL HEATING			6-20	21-60	(D) 51–100
AND PLATING EQUIPMENT					İ
4409—PROTECTIVE DEVICES, ELECTRICAL			_	_	i .
SE, CARTRIDGE .			2	2	4
SE, CARTRIDGE			2	3	6
4410—SWITCHING, TIMING AND SPEED CONTROL					
PACITOR				2	2
PACITOR			2	2	2
4411—RESISTORS					
EOSTAT					2
SISTOR					2
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4413—RECTIFIERS					ļ
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15-HEAD TORCH AND GUN UNITIZED COMPONENTS					
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(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE USABLE ON CODE	SECTION IV REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE	GROUP 22 - BODI, CHASSIS OR HULL, AND ACCESSORI ITEMS	2210 - DATA PLATES AND INSTRUCTION HOLDERS	PLATE, NAME: control 160P334HOIA (88725)	SCREW, TAPPING, THREAD FORMING: name plate mtg, cadmium or zinc plated, No. 6-32 thd size, 1/4 in. lg	GROUP 44 - WELDING, METALIZING, METAL HEATING AND PLATING EQUIPMENT	4400 - GAS WELDING, FLAME CUTTING	REGULATOR: argon gas, two stages 21N5945 (88725)	BALL, BEARING: check, 0.3124 in. dia 1405-8 (63026)	BODT 0701—6010 (63026)	BODY 1001—08 (63026)	BUTION: spring SVJ90-02 (63026)	BUTTON: spring SV390-02 (63026)	CONNECTION: inlet 1012-05 (63026)	CONNECTION: outlet 1012-05 (63026)	CONNECTION: outlet 50-20 (63026)	
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Z 00067	5310-766-9632	WASHER, SFLIT: friction high pressure and low pressure 1408-44 (63026)	ផ	· ·	74					
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(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE	<u> </u>	FISH PAPER: contactor frame to mtg panel 6 1/8 in. lg, 3 in. wide, 0.034 in. thk 4484043801 (88725)	FISH PAPER: contactor mtg panel to control penel, 9 1/8 in5, 3 in. wide, 0.034 in. thk 448A043H02 (88725)	FITTING: gas in 4194050H01 (88725)	FITTING: gas out 419A049H01 (88725)	O FUSE CARTELIGER line, 2 amp	FUSE CARTELDGEs motor, 1 amp 312001 (75915)	FUSE HOLDER: motor and line	KNOB 1228720 (88725)	14 HUT, FLAIM, HEXAGON: capacitor clamp to cabinet mtg cadmium plated, No. 6-32 thd sixe	WIT, FLAIR, HEXAGON: clamp screw to base mtg	NUT, FLAIM, HELAGOR: control penel to cabinet mtg	NUT, FLAIM, HEXAGOM: loop clamp to cabinet mtg, cadmium or zinc chromate, No. 8-32 thd size	2 NUT, FLAIN, HEXAGON: rectifier to control panel mtg, cadmium or zinc plated, No. 10-32 thd size
8	FEDERAL	NUMBER		5325-282-1884					5920-280-4960	5920-065-3255	7710-955-0265		5310-208-4074	5310-934-9757	5310-934-9757	5310-434-9757	5310-201-9272
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(3:	DESCRIPTION	REFERENCE NO. & MFR. CODE	NUT, FLAIN, HEZAGON: relay to cabinet mtg, cadmium or zinc chromate No. 8-32 ind size	NUT, FLAIN, HILLACON: resistor to control panel mtg, cadmium or ainc plated, 1/4-20 thd size	MUT, FLAIN, HIZACON: 'terminal strip to cabinet mtg, cadmium or sinc corremate, No. 8-32 thd size	PANZL: control 6370249H01 (88725)	PANZa: control, contractor 637C251H01 (88725)	PANEL, SIDE: control MANUFACTURE FROM:	STEEL SHEET, CARROW, NOT ROLLED (14-1/2 in. x 12-7/16 in. required)	PIPE: solenoid valve, inlet 4194015H02 (88725)	PIPE: solenoid raive, outlet	RECEPTACLE, WELDING DUN POWER SUPPLI 419A012H01 (88725)	ABCTIFIER, SEMICONDUCTOR DETICES 5080516H60 (88725)	RELAY, ARMATURE: W/1107, dc soil, 2 sircuit PRIID (77342)	RELAT ASSEMBLY: load 320B224G01 (88725)	RELAY: #/1100, do soit, + sironit 4224471H11 (88725)	
2	FEDERAL STOCK NUMBER		5310-934-9757	5310-851-2674	5310-934-9757				9515-331-0465			3431-875-7653	5961-794-9862	5945-259-5683	6881-518-676	7881-518-5769	
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(5)		DESCRIPTION		REFERENCE NO. & MFR. CODE	The state of the s	422A526403 (88725)	RELIEF: strain, line SR&FI (77342)	RELIEF: strain, round SREMI (28520)		RESISTOR: armature relay to load relay 4224473H03 (88725)	RESISTOR: control panel 4224(75H04 (88725)		REMOSTAT, WELDING WIRE FEED CONTROL 4224460H01 (88725)	SCHEW, MACHINE: clamp to base mtg, cadmium or zinc plated, No. 8-32 thd size, 3/8 in. 1g	SCREM, MACHINE: control panel to esbinet mtg, cadmium or zinc plated, No. 8-32 thd size, 3/8 in. 1g	SCREW, MACHINE: loop clamp to cabinet mtg, corrosion resisting, No. 8-32 thd size, 5/8 in. lg	SCREW, MACHINE: reley to cabinet mtg, cadmium or zinc plated, No. 8-32 thd size, 5/8 in. 1g	SCREW, MACHINE: resistor to control panel mtg, cadmium or sinc plated, 1/4-20 thd size, 3/8 in. 1g	SCREW, MACHINE: solenoid valve to cabinet atg, cadmium or zinc plated, No. 10-32 thd size, 1-1/4 in. 1g	
(2)	(z)	STOCK	NUMBER					\$112-689-5118	5905-875-7883	5905-875-7886	5905-875-7887	5905-875-7890	5905-875-7881	5305-614-3423	5305-577-5517	5305-939-9232	5305-622-9476	5305-543-2665	5305-622-9486	
5	3	CODE	NDEX	NO.		22 o 2011.5	12 0 00116	-		P 0 4	والمحروبة بيرسون	-	P 0,	00123	00124	0 00125	00126	00127	000128	

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(3)	NOLLARDY		REFERENCE NO. & MFR. CODE	SCHEW, MACHINE: terminal strip to cabinet mtg, cadmium or zino plated, No. 8-32 thd size, 1 in. 1g	SCREW, MACHINE: terminal strip No. 8-32 thd size, 1-1/8 in. 1g		SCREW, TAPPING, THREAD GUITING: relay and armeture relay to penel mtg, cadmium or zinc plated, No. 6-32 thd size, 3/4 in. lg	SCREW, TAPPING, THREAD PORMING: control panel to side penel mtg, cadmium or zinc plated, No. 6-32 thd size, 3/8 in. 1g	SCREM, TAPPING, THREAD FORMING: panel mtg, cadmium or zinc plated, No. 6-32 thd size, 3/8 in. lg	SCREM, TAPPING, THREAD FORMING: resistor to control panel mtg, cadmium or sinc plated, No. 6-32 thd size, 3/8 in. 1g	SPACER: solenoid valve to cabinet mtg	22 SWITCH, CONTROL PANEL: 11ne 429A051H02 (88725)	32R1029H15 (88725)	SALYE, SOLENOID 422A472H02 (88725)	WASHER, FLAT: clamp sorew to base mtg, cadmium or zinc chromate, 0.188 in. id, 0.375 in. od, 0.049 in. thk	WASHER, LOCK: capacitor clemp to cabinet mtg, cadmium or sinc plated 0.128 in. id, 0.239 in. ed, 0.031 in. thr	WASHER, LOCK: along sarew to bese mig, cadmium or zinc chromate, 0.194 in. id, 0.337 in. od, 0.047 in. thk	
ý	FEDERAL STOCK	NUMBER		5305-622-9478	5305-151-0372	5305-939-9232	5305-017-2125	5305-809-5978	5305-016-9450	5305-809-5978		5930-875-7882	3431-858-3080	3431-875-7658	2310 -808-8 544	5310-836-2458	5310-045-3296	
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	USABLE ON CODE			\dashv	1-5 6-20	0 21-50	50 51-100	-	-
5310-836-2458	WASHER, LOCK: control panel to side panel mtg, cadmium or sinc	KA		4	ale		*	<i>w</i> .	4
5310-045-3299	ol panel atg, d, 0.040 in. ti	2		н	SES		GRP 4413	т.	
5310-045-3296	MASHER, LOCK: relay to cabinet mtg, cadmium or zinc chromate, 0.194 in. 1d. 0.337 in. od, 0.047 in. thk	23		N	SEE		_	0	
5310-637-9541	WASHER, LOCK: resistor to control panel mtg, cadmium or minc plated, 0.382 in. id, 0.688 in. od, 0.094 in. thk	Ø		ત	SEE				
5310-045-3299	WASHER, LOCK: solenoid valve to cabinet mtg, cadmium or zinc, plated, 0.168 in. id, 0.296 in. ed, 0.04b in. thk	ā		~	Š		_	o (
5310-527-3288	WASHER, LOCK: terminal-strip to cabinet mtg, cadmium or minc chromate, 0.200 in. id, 0.373 in. ed, 0.023 in. thk	ផ		Н	ਲੋ 		GIRE 4408	<u> </u>	
	WIRING HARNESS: control MANUFACTURE FROM:	ā	· · · · · · · · · · · · · · · · · · ·	н .					
5940-283-5280	TERMINAL, LUG: copper, timed finish, No. 16-14 AWG, for Mo. 5 or 6 screw size	ផ		ĸ					
8967-091-5719	WIRE, ELECTRICAL (4 ft. required)	E .			ώ.			ᆏ !	
6145-170-3521	WIRE, ELECTRICAL (24 in. required)	E			iva i			-	عبدار <u>المستعد</u>
6145-170-6872	WIRE, M.EDIRICAL (4 ft. required)	Ľ			va -			ส :	
8967-091-5719	WIRE, ELECTRICAL (24 in. required)	E			: :				
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(3)	DESCRIPTION	REFERENCE NO. & MFR. CODE	7708 - CONNECTING DEVICES	BUSHING, STRAIN RELIEF: strain, current SRBF1 (28520)	CAMUE ASSEMBLY: current 3108142501 (88725)	CAMLE ASSEMENT: current 59C1598C13 (88725)	CAELE ASSEMELY: ground 4326524310 (88725)	CAELE ASSEMELY: line 4350512604 (88725)	FITTING: gas in 419A050H01 (88725)	FITING: gas out 419A049H01 (88725)	HOSE ASSEMENT: gas 4320506001 (88725)	LC.KNUT, PIPE: gas inlet and outlet pipe to cabinet mtg, minc plated, 1/8-27 thd sime	LOCKNUT, PIPE: gum relief strain mtg, 1/2-14 thd size	NUT, FLAIM, HEXAGOM: terminal strip to cabinet mtg, cadmium or mine chromate, No. 8-32 thd size PIPE: solemoid valve, inlet '4194015H02 (88725)	PIPE: solemoid valve, outlet 4194015H07 (88725)	RECEPTACLE, WELDING GUN POWER SUPPLY 4194012R401 (88725)
12	EDERAL STOCK UMBER			5975-803-2536	3431 -8 75-7624	3431-875-7655	3431-875-7657	3431-875-7656			3431-875-7625	4730-014-4574	1950-014-0561	5310-934-9757		3431-875-7653
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	FEDERAL	DESCRIPTION		-	_	}	}	f	Т		<u>)</u>
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- 4		KETEKEZCE NO. 8 m. N. CODE	, in			*	*	*	*	~	34
	1730-014-0561	LOGINUT, PIPE: receptacle atg, 1/2-14 thd size	4		4 1						7
	4475-889-5118	RELIEF: strain, ground	<u> </u>								
		SECRET (28520)	7					-		~	16
		HELIEF: strain, gun 222452603 (88725)			· · · · · · · · · · · · · · · · · · ·		-				
		LOCKEUT: strein relief, 3/8 in. conduit	EA			····					
		4221,526H02 (88725)	ñ								
		SEALTHG GRIP: strain relief 422A536H04 (88725)	<u> </u>		1	······································	•		****		^
		HELIEF: strain, line SREPI (77342)	a		н				;		٠ ٩
	5305-622-9478	SCREM, MACHINE: terminal strip to cabinet mtg, oadmium or zinc plated, No. 8-32 thd size, 1 in. 1g	ā		н	*	*	*			; <i>p</i>
0	5305-151-0372	SCREM, MACHINE: terminal strip to cabinet mtg, cadmium or minc plated, No. 8-32 thd size, 1-1/8 in. 18	a		rl	*	*	*	*		‡ ;
18100	5305-939-9232	SCREM, MACHINE: terminal strip to cabinet mtg, corresion resisting,	¥		~	*	*	*	*	ا «	£
_		No. 8-32 thd sime, 5/8 in. 18	2		- н	*	*	*	*	~	9
P 0 00183	3431-858-3080				,	*	*	*	*		13
00.00	5310-045-3296	WASHER, LOCK: terminal strip mtg, cadmium or sinc chromate, 0.194 in. 1d, 0.374 in. ed, 0.049 in. thk	<u> </u>		- 	. 1		1	4		
00185	5310-527-3288		ផ		н	*		ļ.	¥	ų	·
											
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(3)	DESCRIPTION	REFERENCE NO. & MFR. CODE	4409 - PROTECTIVE DEVICES, ELECTRICAL	FUSE, CARTRIDE: line 2 amp 312002 (75915)	FUSE, CARTHIDGE: motor 1 am, 312001 (75915)	FUSEHOLDER: motor and line 4270612H02 (88725)	4410 - SWITCHING, TIMING AND SPEED CONTROL	CAPACITOR: armsture relay 1600323 (88725)	CAPACITOR, FIXED, FIECTROLITIC: velding gun receptacle to load relay BR30015 (14655)	CAPACITOR: insulated terminal to armature relay 1 uf, 400v + 20%, dc PJ4P1 (14655)	CLAMP: capacitor to cabinet mtg 1746613 (88725)	CONTACTOR 31D9649COMBBBOO(88725)	BASE 1419592 (88725)	BOX ASSEMELY: arc 1490517 (88725)	COIL: blow out and arc horn assembly 14,90509 (88725)	COMNISCTOR 1257356 (88725)	CORE 1257371 (88725)		
(2)	FEDERAL STOCK NUMBER			5920-280-4960	5920-065-3255	5920-556-0144		5910-875-7888		5910-668-3725		3431-446-1961				·			
ε	CODE	INDEX NO.	98100	P 0 00187	P 0	P 0	00100	P 0 00191	25 co	P 0	752 0 00194	12 0 100195	601% 801%	71 00197	77 00198	7 00199	다 00200	included and the	

(3)	Morning	DESCRIPTION	REFERENCE NO. & MFR. CODE	FRANE ASSIMELY 1289431 (88725)	HOLDER, contact spring 1419587 (88725)	INSULATION: tube 1257373. (88725)	LATCH 1,419590 (88725)	PIN: dowel 552m.81R45 (88725)	PLATE: armature 1257344 (88725)	FLATE: name, contactor 55955 (88725)	PLATE: non-magnetic 1257402 (88725)	POLE FACE 1257462 (88725)	POLE PIECE 1257366 (88725)	POLE PIECE 1257367 (88725)	RETAINING WASHER 1486999 (88725)	SCREM, DRIVE: nemeplate, cadmium or zinc plated, No. 2, 1/8 in. 1g	SCREM, MACHINE: armature plate mtg, cadmium or zinc plated, 1/4-20 thd size, 1/2 in. 1g	SCREM, MACHINE: cadmium or zinc plated, 1/4-20 th	
			USABLE ON CODE													No. 2, 1/8 in. lg	nc plated, 1/4-20	plated, 1/4-20 thd size, 5/8 in. lg	
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(6)	DESCRIPTION		REFERENCE NO. & MFR. CODE	SCREW, MACHINE: coil mtg, cadmium or zinc plated, 1/4-28 thd size, 1/2 in. 1g	SCREM, MACHINE: contact mtg, cadmium or zinc plated, 1/4-28 thd size, 3/8 in. 1g	SCREM, MACHINE: contactor to mtg plate, cadmium or zinc plated, No. 10-32 thd size, 3/4 in, lg	SCREM, MACHINE: lead attaching, brass, No. 10-32 thd size, 1/4 in. 1g	SHUNT 16B9647G02 (88725)	STOP: armature 1257363 (88725)	STUD 552D181H55 (88725)	SUPPORT: kickout spring 1257399 (88725)	TERMINAL: front connection 13B5866G02 (88725)	WASHER, FLAT: coil mtg, cadmium plated, 1/4 in. id, 1 1/8 in. od, 0.063 in. thk	WASHER, FLAT: contact mtg, cadmium or sinc chromate, 0.255 in. id, 0.500 in. od, 0.049 in. thk	WASHER, FLAT: contactor screw mtg, cadmium plated, 0.194 in. 1d, 7/8 in. od, 1/16 in. thk	WASHER: insulation 1257374 (88725)	WASHER, LOCK: cadmium or zinc chromate, 0.262 in. id, 0.469 in. od, 0.025 in. thk	
(2)	FEDERAL STOCK NUMBER			5305-017-7355	5305-952-0760	5305-616-4831	5305-954-8151		5945-366-7343				5310-812-0992	5310-044-6179	5310-167-0765	,	5310-550-1130	na ann agus se ann ann ann an Aireann ann an Aireann ann an Aireann ann an Aireann ann ann ann ann ann ann an
8	SWR	NDEX		X1 00216	11 00217	71 00218	и 00219	Х 00220	X1 00221	T 00222	XI 80223	X 00224	XI 00225	XD 00226	X1 00227	X1 00228	II 00229	

Signature Sign	FEDERAL		OTY	15-DAT URG		_	
STOCKER SEFERENCE NO. & after CODE STOCKER STOCK	REFERENCE NO. & W.F.R. CODE 5310-582-5965		ΣZ	MAIN EN	ANCE	_	
### SID0-262-5965 USERER, DOG! contact set, schales or also chromate, 0.255 in. 44, p. 22 1.5 c.20 1-101 510.00 ### SID0-262-5965 USERER, DOG! contacts set, schales or also chromate, 0.255 in. 44, 0.065 in. 45, 0.060 in. 45	### SHOPERIOR Surface		E S	-	(c)		
	### ### ### ### ### ### ### ### ### ##				21-50	_	
210-012-18.0 1.0.35 in. ed, 0.002 in. thk 2.0.35	5310-012-1841 WASTER, 10CK: contactor screw mtg, cadmium or zinc plated, in. 14, 0.296 in. od, 0.040 in. thk in. 14, 0.296 in. od, 0.040 in. thk in. 14, 0.296 in. od, 0.023 in. thk in. 14, 0.273 in. od, 0.023 in. thk waster, 10CK: lead screw ettaching cadmium or zinc chrome; in. 14, 0.773 in. od, 0.023 in. thk waster, in. thk contactor frame to mounting penel, 6-1/8 in. 16, 0.034 in. thk waster, screw in. the land, in. thk waster, in. thk waster, in. thk in. thk with Electrical (6 in. required) 5310-206-4074 WITH, FLAIN, HEXAGON: relay to cabinet mtg, cadmium or zinc in. e. c32 thd size 8011, vall, contactor mtg, rubber v/krass threaded insert, shuff, in. well, of small shoulder, 11/16 in. bigh, in. ontactor in. with in. in. ontactor in.	E	N			7	٠,
\$310-577-328	4.85H2B, 100KH: contactor serse matg, cadmin or zinc praces 4.45H2B, 100KH: contactor serse matg, cadmin or zinc chrome; 4.45H2B, 100KH: lead serse attaching cadmin or zinc chrome; 4.45H2B, 100KH: lead serse attaching cadmin or zinc chrome; 5.310-527-3288 4.45H2B; 100KH: lead serse attaching cadmin or zinc chrome; 5.310-54-1973 1.24D, 1.24D, 1.24D, 1.24D, 1.24D, 1.24D, 1.24D, 1.25D, 1.24D, 1	4 3	CV			4	
\$310-577-3288 WASHEN, LOCA: land screw attaching caching or sino chromate, 0.200 12. 11. 240, 2773 in. 04, 0.023 in. the 22. 12. 12. 12. 12. 12. 12. 12. 12. 12.	9310-527-3288 WASHER, LOCK: lead screw attaching cachelum or zinc chrome: WASHER: mica 2084560005 (88725) FISH PAPER: contactor frame to mounting penel, 6-1/8 in. lg, 0.034 in. thk 44AAA,3HO1 (88725) LRAD, R.ECTRICAL: relay ground MANUFACTURE FROM: S940-549-1973 TERRINAL, LUG: No. 16 to No. 22 ANG, 25/32 in. lg, 7/10 1/4 in. thk WIRE, R.ECTRICAL (6 in. required) 1/4 in. thk WIRE, R.ECTRICAL (6 in. required) 1/4 in. thk WIRT, FLAIM, HELAGOM: capacitor clamp to cabinet mig, cachel 1/4 in. thk No. 6-32 thd sise 1/4 in. vall, contactor mig, rubber w/wrass threaded insert, 1/1 in. vall, contactor mig, rubber w/wrass threaded insert, 1/1 in. vall, contactor mig, rubber w/wrass threaded insert, 1/1 in. vall, contactor mig, rubber w/wrass threaded insert, 1/1 in. vall, contactor mig, rubber w/wrass threaded insert, 1/1 in. vall, contactor mig, rubber w/wrass threaded insert, 1/1 in. vall, contactor mig, rubber w/wrass threaded insert, 1/1 in. vall, contactor mig, rubber w/wrass threaded insert, 1/1 in. vall, contactor mig, rubber w/wrass threaded insert, 1/2 in. vall (19725) 1/4 in. vall (19725) 1/4 in. vall (197325)	1	(
Wilson W	WASHER: wice 208A560H05 (88725) FISH PAPER: contactor frame to mounting penel, 6-1/8 in. 18, 0.034 in. thk 40.034 in. thk 40.034 in. thk 40.034 in. thk 40.040 in. thk 40.0549-1973 IERDINAL, IUG: Mo. 16 to No. 22 Aug, 25/32 in. 18, 7/16 1/4 in. thk WIRE, ELECTRICAL (6 in. required) 5940-549-1973 WIRE, ELECTRICAL (6 in. required) 5310-934-9757 WIRT, PLAIN, HEXAGON: capacitor clamp to cabinet wig, cadmin or zinc 810-934-9757 WIRT, PLAIN, HEXAGON: relay to cabinet wig, cadmin or zinc 810-934-9757 WIRT, PLAIN, HEXAGON: relay to cabinet wig, cadmin or zinc 810-934-9757 WIRT, PLAIN, HEXAGON: relay to cabinet wig, cadmin or zinc 810-934-9757 WIRT, PLAIN, HEXAGON: relay to cabinet wig, cadmin or zinc 810-934-9757 WIRT, PLAIN, HEXAGON: relay to cabinet wig, cadmin or zinc 810-934-9757 WIRT, PLAIN, HEXAGON: relay to cabinet wig, cadmin or zinc 810-934-9757 WIRT, PLAIN, HEXAGON: relay to cabinet wig, cadmin or zinc 810-934-9757 WIRT, PLAIN, HEXAGON: relay to cabinet wig, cadmin or zinc 810-934-9757 WIRT, PLAIN, HEXAGON: relay to cabinet wig, cadmin or zinc 810-934-9757 WIRT, PLAIN, HEXAGON: relay to cabinet wig, cadmin or zinc 810-934-9757 WIRT, Wall, contactor wig, rubber w/brass threaded insert, 88745, 4773-475 PRIND (773-47) PRIND (773-47) MIRT, PLAIN, ARMAIURE: w/llOw, do coil, 2 circuit 88745-9757 WIRT, ARMAIURE: w/llOw, do coil, 2 circuit 88745-9757 WIRT, ARMAIURE: w/llOw, do coil, 2 circuit 88745-9757 WIRT, PLAIN (8773-5)	4 3	~			<u> </u>	
Part	208A560H05 (88725) FISH PAPER: contactor frame to mounting penel, 6-1/8 in. 16, 0.034 in. th. th. th. th. th. th. th. th. th. th	1 3	н			_ 	
Pink the contactor frame to moments person 1,200, 4.m. the	FISH PAPER: contactor frame to mounting power, 7-10,034 in. the ALMACABOL (88725) LEAD, ELECTRICAL: relay ground HANUERCTURE FROM: 1/4 in. thk 6145-164-7026 1/4 in. thk WITH, FLAIM, HEXAGON: capacitor clamp to cabinet mig, caching with, FLAIM, HEXAGON: relay to cabinet mig, caching solution or zinc solution of size. 5310-934-9757 WITH, PLAIM, HEXAGON: relay to cabinet mig, caching mig, caching shouldered, 3/4 in. 'od, of small shoulder, 11/16 in. bigh, langes shoulder, 3/8 in. high, langes threaded insert, shouldered, 3/4 in. 'od, of small shoulder, 11/16 in. bigh, large shoulder, 3/8 in. high, lall'16 in. over-all targe shoulder, and the shoulder shoulder shoulder shoulder shoulder shoulder shoulder. 5945-259-563 RELAY, ARMATURE: w/llow, do codl, 2 circuit prill (77342) 5945-359-563 RELAY, ARMATURE: w/llow, do codl, 2 circuit prill (77342)	EA	۲.			7	-
IRAD, ELECTRICAL: relay ground HANDWADTHES FIGH. 18, 7/16 in. v, 2 2 3 1 1 1 1 1 1 1 1 1	LEAD, ELECTRICAL: relay ground HANUTACTURE FROM: 5940-549-1973 L/4 in. thk WIRE, ELECTRICAL (6 in. required) 6145-164-7026 WIRE, ELECTRICAL (6 in. required) 80. 6-32 thd size 80. 6-32 thd size 80. 6-32 thd size 8011, well, contactor mig, rubber w/breas threaded insert, shouldered, 3/4 in. 'od, of small shoulder, 11/16 in. bigh, large shoulder, 3/8 in. high, 1-1/16 in. over-all 419A065HOI (88725) PANEL: control, contactor 6376-259-5683 REIAI, ARKATURE: w/llow, do coil, 2 circuit 7945-757 REIAI, ARKATURE: w/llow, do coil, 2 circuit 7945-7589 REIAI, ARKATURE: w/llow, do coil, 2 circuit 8045-7589 REIAI, ARKATURE: w/llow, do coil, 2 circuit 8045-7589 REIAI, ARKATURE: w/llow, do coil, 2 circuit 8045-7589	Ģ.		-			
\$10-549-1973 TERMINA, 100: Mo. 16 to No. 22 ANG, 25/32 in. 1g, 7/16 in. w, Ri. 14 in. thk \$114 in. thk \$114 in. thk \$114 in. thk \$115-164-7026 VIRE, ELECTRICAL (6 in. required) \$110-208-4071 NUT. FLAIN, HELACOR: capacitor clamp to cabinet wife, cadmium plated, \$110-208-4071 NUT. FLAIN, HELACOR: relay to cabinet wife, cadmium or zinc chromate, \$110-208-4075 NUT. PLAIN, HELACOR: relay to cabinet wife, cadmium or zinc chromate, \$110-208-4075 NUT. PLAIN, HELACOR: relay to cabinet wife, cadmium or zinc chromate, \$110-208-4075 NUT. PLAIN, HELACOR: relay to cabinet wife, cadmium or zinc chromate, \$110-208-4075 NUT. PLAIN, HELACOR: relay to cabinet wife, cadmium or zinc chromate, \$110-208-4075 NUT. PLAIN, HELACOR: relay to cabinet wife, cadmium or zinc chromate, \$110-208-4075 NUT. PLAIN, HELACOR: relay to cabinet wife, cadmium or zinc chromate, \$110-208-4075 NUT. PLAIN, HELACOR: relay to cabinet wife, cadmium or zinc chromate, \$110-208-4075 NUT. PLAIN, HELACOR: relay to cabinet wife, cadmium or zinc chromate, \$110-208-4075 NUT. PLAIN, HELACOR: relay to cabinet wife, cadmium or zinc chromate, \$110-208-4075 NUT. PLAIN, HELACOR: relay to cabinet wife, cadmium or zinc chromate, \$110-208-4075 NUT. VALIN, LOGINET wife, cadmium or zinc chromate, \$110-208-4075 NUT. VALIN, LOGINET wife, cadmium or zinc chromate, \$110-208-4075 NUT. VALIN, LOGINET wife, cadmium or zinc chromate, \$110-208-4075 NUT. VALIN, LOGINET wife, cadmium or zinc chromate, \$110-208-4075 NUT. VALIN, LOGINET wife, cadmium or zinc chromate, \$110-208-4075 NUT. VALIN, LOGINET wife, cadmium or zinc chromate, \$110-208-4075 NUT. VALIN, LOGINET wife, cadmium or zinc chromate, \$110-208-4075 NUT. VALIN, LOGINET wife, cadmium or zinc chromate, \$110-208-4075 NUT. VALIN, LOGINET wife, cadmium or zinc chromate, \$110-208-4075 NUT. VALIN, LOGINET wife, cadmium or zinc chromate, \$110-208-4075 NUT. VALIN, LOGINET wife, cadmium or zinc chromate, \$110-208-4075 NUT. VALIN, LOGINET wife, cadmium or zinc	F940-549-1973 TEMINAL, IDG: Mo. 16 to Mo. 22 Aug, 25/32 in. 1g, 7/16 6145-164-7026 VIRE, ELECTRICAL (6 in. required) S310-208-4074 NUT, FLAIN, HEXAGON: capacitor clamp to cabinet mtg, cadmin or zinc mut, FLAIN, HEXAGON: relay to cabinet mtg, cadmiu or zinc mut, FLAIN, HEXAGON: relay to cabinet mtg, cadmiu or zinc mut, FLAIN, HEXAGON: relay to cabinet mtg, cadmiu or zinc mut, relay vall, contector mtg, rubber w/brass threaded insert, abouldered, 3/4 in. 'od, of small shoulder, 11/16 in. bigh, large shoulder, 3/8 in. high, l-1/16 in. over-all diage shoulder, 3/8 in. high, l-1/16 in. over-all diage shoulder, contactor S945-289-5683 RELAI, ARMATURE: w/llow, do coil, 2 circuit FRILD (77342) S945-289-5683 FRILD (77342) S208224691 (88725)	1	i 			- :	-
1/4 in. thk 6i45-164-7026 WIRE, ELECTRICAL (6 in. required) SHI 1 8 8 9501 3 11 SHI 411. HEXACON: capacitor clamp to cabinet mig, cadmium plated, SHI 2 8 1 8 8 3 1 8 8 3 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 1 8 8 1 8	1/4 in. thk 6145-164-7026 WIRE, ELECTRICAL (6 in. required) 5310-208-4074 WIT, FLAIM, HEKAGOM: capacitor clemp to cabinet mig, cadmil 5310-934-9757 WIT, FLAIM, HEKAGOM: relay to cabinet mig, cadmium or zinc 5310-934-9757 WIT, FLAIM, HEKAGOM: relay to cabinet mig, cadmium or zinc Bo. 8-32 thd size abouldered 3/4 in. 'od, of small shoulder, 11/16 in. bigh, large shoulder, 3/8 in. high, 1-1/16 in. over-all 419-065401 (88725) PANE: control, contactor 6376251H01 (88725) FRIAT, ARMITURE: w/llow, do coll, 2 circuit FRIAT ASSEMENT: hoed 3208224091 (88725)	¥3	2	`			
6145-164-7026 WIRE, EEGURGLAL (6 in. required) 5310-208-4774 WIF, FLAIM, HEXAGON: capacitor clamp to cabinet arg, cachium plated, 5310-208-4777 WIF, FLAIM, HEXAGON: capacitor clamp to cabinet arg, cachium plated, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, FLAIM, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, HEXAGON: relay to cabinet arg, cachium or zinc chromate, 5310-334-4757 WIF, HEXAGON: relay to cachinet arg, cachium or zinc chromate, 5310-334-4757 WIF, HEXAGON: relay to cachinet arg, cachium or zinc chromate, 5310-334-4757 WIF, HEXAGON: relay to cachinet arg, cachium or zinc chromate, 5310-334-4757 WIF, HEXAGON: relay to cachinet arg, ca	6145-164-7026 WIRE, ELECTRICAL (6 in. required) 5310-208-4074 WUT, FLAIM, HEXAGON: capacitor clamp to cabinet mtg, cadmin 6. 6-32 thd size 5310-934-9757 WIT, FLAIM, HEXAGON: relay to cabinet mtg, cadmium or zinc 80. 8-32 thd size Ho. 8-32 thd size Bo. 8-32 thd size shouldered, 3/4 in. od, of small shoulder, 11/16 in. bigh, large shoulder, 3/8 in. high, 1-1/16 in. over-all 419A065H01 (88725) PANE: control, contactor 677C25H01 (88725) FRIID (77342) FRIID (77342) FRIID (77342) FRIID (77342)			SE	GRP	105	
\$310-208-4074 Nuv. Flair, Hixacon: compacitor clemp to cabinet mig, cadmium pleted, No. 6-32 thd size \$310-334-9757 Nuv. Flair, Hixacon: relay to cabinet mig, cadmium or zinc chromate, Nuv. Flair, Hixacon: relay to cabinet mig, cadmium or zinc chromate, Nuv. Flair, Hixacon: relay to cabinet mig, cadmium or zinc chromate, Nuv. Flair, Hixacon: relay to cabinet mig, cadmium or zinc chromate, Nuv. Flair, Hixacon: relay to cabinet mig, cadmium or zinc chromate, Nuv. Flair, Hixacon: nuv. nuber w/brass threaded insert, 3/8-16 thd size, Nuv. Flair, Alekaron: size in control, contactor: Syld-259-568 Neill (88725) Fig. 1 Syld-259-568 Neill (88725) Syld-259-568 Neill (88725) Syld-259-568 Neill (88725) Syld-259-568 Neill (88725)	\$310-208-4074 NUT, FLAIM, HEXAGON: capacitor clamp to cabinet mig, cadmid. **So. 6-32 thd size **So. 6-32 thd size **So. 8-32 thd size **BUT: Well, contactor mig, rubber w/brass threaded insert, ahouldered 3/4 in. 'od, of small shoulder, 11/16 in. bigh, large shoulder, 3/4 in. 'od, of small shoulder, 11/16 in. bigh, large shoulder, 3/8 in. high, l-1/16 in. over-all tipsocshol (88725) **PANE: control, contactor 6376251811 (88725) ***SOUTH ASSEMENT: beed 320824001 (88725)	Š		*	*	*	
5310-934-9757 Nur. Filly, HEXACON: relay to cabinet mig, cadmium or zinc chromate, 10. 8-32 tid size 10. 8-32 tid size 10. 8-32 tid size 10. 8-32 tid size 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	5310-934-9757 WIT, FLAIN, HEKAGOM: relay to cabinet mtg, cadmium or zinc mo. 8-32 thd size BUT: well, contactor mtg, rubber w/brass threaded insert, shouldered, 3/4 in. od, of small shoulder, 11/16 in. bigh, 1 inrge shoulder, 3/4 in. high, 1-1/16 in. over-all tiggs shoulder, 3/8 in. high, 1-1/16 in. over-all tiggs shoulder, 3/8 in. high, 1-1/16 in. over-all tiggs shoulder, series PANEL: control, contactor do coil, 2 circuit S945-259-5683 RELAI, ARMATURE: w/llow, do coil, 2 circuit FRIID (77342) SERIE ASSEMBLI: load 3208224691 (88725)	ă	i	111.13			
BUT: well, contactor mtg, rubber w/brass threaded insert, 3/8-16 thd size, BUT: well, contactor mtg, rubber w/brass threaded insert, 3/8-16 thd size, BUT: well, contactor mtg, rubber w/bit in bigh, 1-3/4 in. od of abouldered, 3/4 in. od, of small shoulder, 11/16 in. bigh, 1-3/4 in. od of large shoulder, 3/8 in. high, 1-1/16 in. over-all Algabeshol (88725) PANEL: control, contactor 670223HOL (88725) BEALI, ARMATURE: w/llOw, do coil, 2 sirouit FRI: 1. *** 5942-259-568 BEALI, ARMATURE: w/llOw, do coil, 2 sirouit 5942-259-568 FRI: 68725) FRI: 68725)	Bo. 8-32 thd elze BUT: well, contactor mtg, rubber w/brass threaded insert, abouldered, 3/4 in. od, of small shoulder, 11/16 in. bigh, large shoulder, 3/8 in. high, 1-1/16 in. over-ell 419A065H01 (88725) PANEL: control, contactor 637C25H01 (88725) RELAI, ARMATURE: w/llow, do coil, 2 circuit FRIID (77342) SQ45-259-5683 HELAI ASSEMENT: beed 320B224G01 (88725)	1	7	*	*	*	
EAST SOURCE OF SEASON AND STREET, 3/8-10 the size, shouldered, 3/4 in. od, of small shoulder, 11/16 in. bigh,1-3/4 in. od of 11/16 in. bigh,1-3/4 in. bigh,1-3/4 in. bigh,1-3/16 in. bigh,1-3/4 in. bigh,1-3/16 in. bigh,1-3/4 in. bigh,1-3/4 in. bigh,1-3/16 in. bigh,1-3/4	NUT: vell, contector mig, rubber w/brass threaded insert, shouldered, 3/4 in. od, of small shoulder, 11/16 in. bigh, large shoulder, 3/8 in. high, 1-1/16 in. over-all (194065HO1 (88725) PANEL: control, contector 6376251HO1 (88725) RELAY, ARMATURE: w/llow, do coil, 2 circuit FRIID (77342) SCHEZAGOI (88725)		2	*	*	*	
4.194065H01 (88725) 2.0 2.10 2.10 2.10 2.10 2.10 2.10 2.10	0 676251H01 (88725) 0 5945-289-5683 RELAY, ARMATURE: w/llow, do coil, 2 circular (2007) 0 5945-289-5683 RELAY, ARMATURE: w/llow, do coil, 2 circular (2007) 0 5945-289-5683 RELAY, ARMATURE: w/llow, do coil, 2 circular (2007) 0 5945-289-5683 RELAY, ARMATURE: w/llow, do coil, 2 circular (2007)			:	:		
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5945-259-5683 RELAY, AFMATURE: w/110v, do coll, 2 circuit PRILID (77342) AFMAI ASSEMILI: load 320B224501 (88725)	5945-259-5683 RELAI, ARMATURE: w/110v, do coil, 2 circus (77342) RELAI ASSEREI: load 3208224501 (88725)	ţi.		*		*	
7942 - 775-7785 - 702.21 ASSEMENT: 10 ad 320B224.001 (*887.25)	5945-875-7889 AELAY ASSECTAT: Load 3208224001 (88725)	West -	1 4			* 7	- Sug
5945-775-7889 AGEAT ASSENDENT: hoad 320B224G01 (*88725)	\$94.5-875-7889 ARIAI ASSENBLY: load 3208224301 (88725)	ă	्रनः गुज्र	Topological Control	*		e.
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		USABLE ON CODE					16					rj.						
(3)	DESCRIPTION	REFERENCE NO. & MFR. CODE	A RELAI: w/llOw, do coil, 4 circuit 4224471H11 (88725) 60 IL 320B222H01 (88725)	COIL ASSEMBLY: relay 320E222COI (88725)	RELAI: SPST, one normal open contact PR2949 (77342)	TERMINAL 320B222H02 (88725)	SCREW, CAP, HEXAGON: contactor mtg, cadmium or zinc plated, 3/8-16 thd size, 1-1/4 in. 1g	SCREM, MACHINE: capacitor clamp to cabinet mtg, cadmium or zinc chromate, No. 6-32 thd size, 1/4 in. 1g	SCREW, WACHINE: insulated terminal mtg	SCREW, MACHINE: relay to cabinet mtg, cadmium or zinc chromate, No. 8-32 thd size, 5/8 in. lg	SCREW, MACHINE: sclenoid valve to cabinet mtg, cadmium or zinc plated, No. 10-32 thd size, 1-1/4 in. 1g	SCREM, TAPPING, THREAD CUTTING: relay and armsture relay to panel atg, cadmium or zinc plated, No. 6-32 thd size, 3/4 in. 1g	SPACER: solenoid raive to cabinet MANUFACTURE FROM:	PIP3, STEEL (13/16 in. required for each SPACER)	SWITCH, CONTROL PANEL: line 429A051L02 (38725)	TERMINAL: insulated 1942F6 (71279)		
(2)	FEDERAL STOCK NUMBER		945-875-7884				5305-021-5453	5305-543-5621	5305-543-5621	5304-622-9476	5305-622-9486	5305-017-2125		4710-162-1018	5930 -8 75-7882			
				71 00246	11 00247	T 00248	00276	00250	0	00252	000253	000254	M 0 00255	P 0	P 0 00257	X2 0 00258		

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	1.5 6.20 21-50 51-100 NO:	* * * 3 6	hromate, EA 1 * * * 31 21	r zinc plated, EA 1 * * * 3 13	in. od, 0.094 E: 2 * * * 4 13	EA * * 5 4	zinc chromate, 0.194 EA 2 * * * * 3 2	zinc plated, EA		-T-4	nium or EA 1 * * * 5 7	alum or EA 2 * * * 5 8	1 * * * 2 5 16	EA . 1 * * 2 5 14	* * *
DESCRIPTION		⊒ £6	WASHER, FLAT: insulated terminal mtg, cadmium or zinc chromate, 0.156 in. id, 0.375 in. od, 0.049.in. thk	WASHER, LOCK: capacitor clamp to cabinet mtg, cadmium or 0.128 in. id, 0.239 in. od, 0.031 in. thk	WASHER, LOCK: contactor screw mtg, 0.382 in. id, 0.688 in. in. thk	WASHER, LOCK: insulated terminal mtg	WASHER, LOCK: relay to cabinet mtg, cadmium or zinc chroin, 1d, 0.337 in. od, 0.047 in. thk	WASHER, LOCK: solenoid valve to cabinet mtg, cadmium or 0.168 in. id, 0.296 in. od, 0.040 in thk	¥ 4411 - RESISTORS	KNOB 1228720 (88725)	NUT, FLAIN, HEXAGON: resistor to control panel mtg, cadmium zinc chromate, No. 8-32 thd size	NUT, FLAIN, HEXAGON: resistor to control panel mtg, cadmium zinc plated, 1/4-20 thd size	RESISTOR, ADJUSTABLE MOTOR WEITAGE SUPPLY: control panel 422A460H5 (88725)	PESISTOR: armsture relay to load relay 422A473HO3 (88725)	RESISTOR: control panel 422A473H04 (88725)
		3431-6/3-1658	5310-082-1404	5310-836-2458	5310-637-9541	5310-836-2458	5310-045-3296	5310-045-3299			5310-934-9757	5310-851-2674	5905-875-7883	5905-875-7886	7905-875-7887

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REFERENCE NO. & MFR. CODE SISSOR. fuseholder to load relay SISSOR. MUSINE MIESTED CONTROL SISSOR. WILDING WIESTED CONTROL SISSOR. WILDING WIESTED CONTROL SISSOR. WILDING WIESTED CONTROL SISSOR. WILDING TREALD FORWING: resistor to control panel mig, cadmium or minc lated, 1/4-20 thd mise, 3/8 in. 1g SISSOR. MUSINE: resistor to control panel mig, admium or minc lated, 1/4-20 thd mise, 3/8 in. 1g SISSOR. MUSINE: resistor to control panel mig, cadmium or minc michaely, 100K; remistor to control panel mig, cadmium or minc lates, 0.382 in. 4d, 0.337 in. ed, 0.007 in. thk ABBER, LOCK; remistor to control panel mig, cadmium or minc lates, 0.382 in. 4d, 0.337 in. ed, 0.007 in. thk LA13 - RESTIFIERS WING TALIN, HEXAGON; rectifier to control panel mig, cadmium or minc lates, 0.382 in. dd, 0.337 the control panel mig, cadmium or minc lates, 0.382 in. dd, 0.337 the daise RECTIFIERS SEMICONNICION PRINCE SEMICIPIERS SEMICONNICION DEVICE SEMICIPIERS SEMICON DEVICED DEVICED DEVICED DEVICED DEVICED DEVICED DEVICED DEVICED			100	(3)	(9)		17)			<u>8</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
STOREMAN STOREMAN STOREMAN DESCRIPTION DESCRIPTI			E j	ì	<u> </u>		:			ILLUS-		
STOCK STOC		•	ıns:	QTY.	ΥŢĊ	15-DAY	ORGANIZ	15-DAY ORGANIZATIONAL		ATION	7	
### REFERENCE NO. A.W.P. CODE ### STILLAGEND (18723)	7		91 30	Zz <u></u>	Z Z Z	-					,,	
### 1975-7890 RESISTOR: fuseholder to load relay 597025683 (88725) 270025683 (88725) 270025683 (88725) 270025683 (88725) 270025683 (88725) 270025683 (88725) 2700000000000000000000000000000000000		USABLE ON CODE	TINU	PACK		(0)	(b) (c) (c) (b) (c) (c) (d)	21-50 51-100	8 No. 15	N O		
### STOCHER REMOGNET, WELDING WHIRE FIRED CONTROL 2.2246.0H201 (88725) #### STOCHER REMOGNET. Testistor to control panel mtg, cadmium or sinc placed, No. 9-32 thd size, 2-1/2 in. 1g #### STOCHER REMOGNET. Testistor to control panel mtg, cadmium or sinc placed, No. 6-32 thd size, 3/8 in. 1g #### STOCHER, TAPPING, THERALD FORMING: resistor to control panel mtg, all in. 1d, 7/16 #### STOCHER, Testistor to control panel mtg, 3/16 in. 1d, 7/16 #### STOCHER, Testistor to control panel mtg, admium or sinc chromate, 0.049 in. th. th. th. d. 0.047 in. thk #### STOCHER, TESTISTOR TESTISTOR to control panel mtg, admium or sinc chromate, 0.194 in. 1d, 0.337 in. 0d, 0.0.7 in. thk #### STOCHER, LOCK: resistor to control panel mtg, admium or sinc chromate, 0.194 in. 1d, 0.337 in. 0d, 0.0.7 in. thk ##### ALISHER, LOCK: resistor to control panel mtg, admium or sinc place, 0.194 in. thk ######## ALISHER, LOCK: resistor to control panel mtg, cadmium or sinc place, 0.194 in. thk ###################################			펿		н	*	*	*	7	38		
0 0 0 0 0 0 0 0 0 0			EA			*	*	*		37		
0 5305-543-2665 SGRBW, MACHINE: resistor to control panel mtg, cadmium or sinc plated, 1/4-20 thd size, 3/8 in. 1g cadmium or sinc plated, 1/4-20 thd size, 3/8 in. 1g cadmium or sinc plated, 1/4-20 thd size, 3/8 in. 1g cadmium or sinc plated, No. 6-32 thd size, 3/8 in. 1g cadmium or sinc plated, No. 6-32 thd size, 3/8 in. 1g cadmium or sinc plated, 0.049 in. thk cad, 0.049 in. thk cad, 0.049 in. thk cadmium or sinc chromate, 0.194 in. id, 0.337 in. od, 0.047 in. thk cadmium or sinc plate, 0.392 in. id, 0.537 in. od, 0.047 in. thk cadmium or sinc plate, 0.392 in. id, 0.537 in. od, 0.047 in. thk cadmium or sinc plated, 0.392 in. id, 0.588 in. od, 0.047 in. thk cadmium or sinc plated, 0.392 in. id, 0.588 in. od, 0.047 in. thk cadmium or sinc plated, No. 10-10 in. thk cadmium or sinc control panel mtg, cadmium or sinc costs. 0 5310-207-9272 WISHER, NOWENTALLIC: resistor to control panel mtg, cadmium or sinc costs. 0 5310-207-9272 WISHER, SCRICKNON: rectifier to control panel mtg, cadmium or sinc plated, No. 10-32 thd sise 0 5310-2045-3299 WISHER, LOCK: rectifier to control panel mtg, cadmium or sinc plated 0.168 in. id, 0.296 in. od, 0.040 in. thk	cadmium or	lnc	ផ		п	*	*	*	2	13		
00277 0 5310-205-7782 WASHER, THREAD FORMING: resistor to control penel mtg, cadmium or sinc plated, No. 6-32 thd size, 3/8 in. lg 0 5310-205-7782 WASHER, FlAT: resistor to control panel mtg, 3/16 in. id, 7/16 1 ind, od, 0.049 in. thk 0 5310-045-3296 WASHER, LOCK: resistor to control panel mtg, cadmium or sinc chromate, 0.194 in. id, 0.337 in. od, 0.047 in. thk 0 5310-637-9541 WASHER, LOCK: resistor to control panel mtg, cadmium or sinc plate, 0.382 in. id, 0.688 in. od, 0.094 in. thk 1	cadmium or	inc	EA	— 	7	*	*	*	٠.	15		
00278 0 5310-045-3296 UASHER, FLAT: resistor to control panel mtg, 3/16 in. id, 7/16 1nd. od, 0.049 in. thk 00279 0 5310-045-3296 UASHER, LOCK: resistor to control panel mtg, cadmium or sinc 00280 1Z 0 5310-637-9541 UASHER, LOCK: resistor to control, panel mtg, cadmium or sinc 00281 1Z 0 5330-694-2032 UASHER, LOCK: resistor to control, panel mtg, fiber, 13/64 in. id. 00282 00282 00283 00284 00284 00285 00284 00285 00284 00285 00285 00285 00286 00287 00286 00287 00287 00287 00287 00287 00287 00288 00	control penel m'8 in. lg	tg,	EA		ત	*	*	*	<u>.</u>	<u></u>		
00289 00280 00280 00280 00280 00280 00280 00280 00281 00280 00281 00282 00282 00282 00282 00282 00282 00282 00382 00382 00382 00382 00382 00382 00382 00382 00383 00383 00383 00383 00383 00383 00384 00384 00384 00385 00386 0038725) 00386100045-3299 00386100045-3	3/16 in. 1d,	91/	ā		٦	*	*	* .	*	17		
00280 22.0 5330-694-2032 WASHER, LOCK: resistor to control, panel mtg, cadmium or sinc plate, 0.382 in. id, 0.688 in. od, 0.094 in. thk 22.0 5330-694-2032 WASHER, NOWHETALLIC: resistor to control panel mtg, fiber, 13/64 in. id. 22.0 5310-207-9272 WASHER, NOWHETALLIC: resistor to control panel mtg, fiber, 13/64 in. id. 22.0 5310-207-9272 WASHER, HELACON: rectifier to control panel mtg, cadmium or sinc plated, No. 10-32 thd size 23.10-24-9862 RECTIFIER, SEMICONDICTOR DEVICE 23.10-045-3299 WASHER, LOCK: rectifier to control panel mtg, cadmium or sinc plated 0.168 in. id, 0.296 in. od, 0.040 in. thk	, cadmium or sin in. thk	ត្ត	E		٦	*	*	*	*	· · · · · · · · · · · · · · · · · · ·		
22 0 5330-694-2032 5/16 in. od, 1/16 in. thk 00282 0 5310-207-9272	4	nc	4		7	*	*	*	*	6		
00282 00283 00283 00284 0 5310-207-9272 0 r sinc plated, No. 10-32 thd size 00284 00284 00284 00285 00285 00285 00285 00286 0 5310-045-3299 0 plated 0.168 in. id, 0.296 in. od, 0.040 in. thk	l mtg, fiber,		ផ		7					5		
00283 P 0 5961-794-9862 RECTIFIER, SEMICONDUCTOR DEVICE 508C516H6O (88725) 0 5310-045-3299 WASHER, LOCK: rectifier to control panel mtg, cadmium or sinc plated 0.168 in. id, 0.296 in. od, 0.040 in. thk	IFIERS											
P 0 5961-794-9862 RECTIFIER, SEMICONDUCTOR DEVICE 508C516H60 (88725) 0 5310-045-3299 WASHER, LOCK: rectifier to control panel mig, cadmium or minc plated 0.168 in. id, 0.296 in. od, 0.040 in. thk		4	43		п	*	*	*	*	۲ -		
0 5310-045-3299 WASHER, LOCK: rectifier to control panel mtg, cadmium or minc plated 0.168 in. id, 0.296 in. od, 0.040 in. thk			A		г	*	N	7	7	5 17	^	
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### CODE Lisable Dougle Fig. Puril (a) (b) (c) (d) (d)		DESCRIPTION	OF ISSUE	Ç <u>≅</u> <u>z</u>	Ç <u>ă</u> Z	15-DA MA	Y ORGA	NIZATION NCE AL		TRATIO
### 1	REFERENCE		TINU	PAC		(o) 1-5	(b)			
FM 1		4415 - HEAD, TORCH AND GUN UNITIZED COMPONENTS	-							+
EA 1 * * * * * 7 7 7 1 1	GUN ASSEMBLY: 21N5941 (88725)	: welding (25)	E		٦		******			
EA 1 EA 1 7 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ADAPTER 419A003H01 (88725)	. (88725)	គ		н	*	*	*	<u>سمبرية بند</u>	
EA 1 EA 1	ADAPTER, STRAIGHT, 419A043H01 (88725)	PIPE TO HOSE:	Ξ¥		н					
EA 1 T 7 T 7 T 7 T 7 T 7 T 7 T 7 T	BARREL AS 419A002G0	BARREL ASSEMBLY: gun 419A002G01 (88725)	শ্ৰ		Н			* • • • • • •		
EA 1 * * * * 7 7 7 8 8 1	BARREL: 419A0011	BARREL: gun 419A001H02 (88725)	EA		٦			•		
EA 1 * * * 7 7 7 8 8 1 1	LUG: cu	LUG: current 419A001H01 (88725)	គ		н			· • • • • • • • • • • • • • • • • • • •		
EA 1 * * * * * * * * * * * * * * * * * *	BOLT, MACI	BOLT, MACHINE: bearing arm 419A025HOI (88725)	ផ							
EA 1 * * * * * * * * * * * * * * * * * *	BOLT, MACH	BOLT, MACHINE: reel cover 419A029H01 (88725)	EA		н					
EA 1	BOOT 419A046HO1 (88725)	. (88725)	Ξ	***************************************	ч	*	*	**************************************	*····	
EA 1 7 7 7 7 25) EA 1 1 8	BRACKET AL 427C605G0	BRACKET AND FITTING ASSEMBLY, MOUNTING 427C605G03 (88725)	EA.		Н					
EA EA	BRACKET 4290554	BRACKET ASSEMBLY 4290554GO2 (88725)	EA		н					
₹	BRACK 42905	BRACKET, MOUNTING 429C554H04 (88725)	ង							
	INSERT 4290554	INSERT 4290554H03 (88725)	ន	,	н				···	
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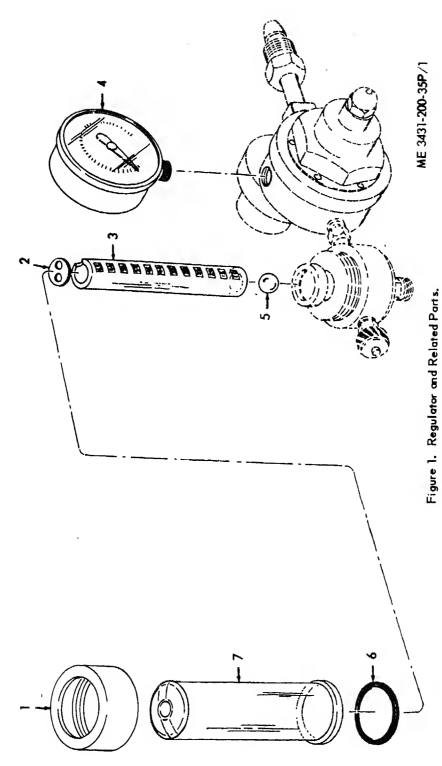
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(5)	ĻΩZ Z	UNIT PACK													•				
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(3)	DESCRIPTION	DEFEDENCE NO MICONE		FITTING ASSEMBLY: gas 4270605604 (88725)	ELBOW, PIPE: bress one end male, other end female, 1/8-27 thd size	ELBCM, PIFE: 45 deg, one end male, other end female, 1/8-27 thd size	BRACKET, REEL BRAKE SUPPORT 419A008H01 (88725)	BRAKE: reel 419A011H01 (88725)	5 BUSHING, GUIDE: rear 205A007H02 (88725)	SUSHING, SLEEVE: front 220A338H03 (88725)	CABLE ASSEMBLI: current 310B142G01 (88725)		2 COVEK: reel 637C247H01 (88725)	6 GROWMET, RUBBER: 1/2 in. id, 1 in. od, 3/32 in. thk 282498 (88725)	7 HANDLE 557D467G03 (88725)	SCREW, MACHINE: shield to bracket mtg, cadmium or zinc pleted, No. 6-32 thd size, 3/8 in. 1g	5 HOSE ASSEMBLY: gas 4326506G01 (88725)	.3 INSULATION (419A010HD1 (88725)	
(2)	FEDERAL STOCK	NUMBER			4730-639-9730	4730-278-4829	3431-875-7651	3431-446-2643	3431-446-2646	3431-446-2645	3431-875-7624	3431-875-7652	3431-875-7652	5325-281-3536	3431-875-7627	5305-616-2529	3431-875-7625	3431-875-7643	
2 3	SWR	Ž Š Š		#2 0 00300	12 0 00301	X2 0 00302	P 0 00303	.P 0 00304	P 0 00305	P 0 00306	P 0	P 0 00308	¤ 8339	P 0 00310	P 0 00311	00312	P 0 00313	P 0 00314	

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(6) (7) (15-DAY ORGANIZATIONAL INC	
(6) (7) (13-DAY ORCANIZAT) INC UNIT (a) (b) (c) 1-5 6-20 21-50 1 * * * * 1 * * * * 1 * * * * 2 * * * * * 2 * * * * 2 * * * *	
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10-32	
REFERENCE NO. & MFR. CODE INSULATION, GUN BARREL 419A005HD2 (88725) NUZLE, GAS 3118703HD2 (88725) NUT, FLAIN, HEXACON: drive roll attaching 1/4-20 thd size ROLL, DRIVE 419A009GD1 (88725) NUT, FLAIN, HEXACON: drive roll attaching 1/4-20 thd size ROLL, DRIVE 419A009GD1 (88725) SCREW, MACHINE: bearing arm mtg, cadmium or zinc plated, No. thd size, 5/8 in. 1g SCREW, MACHINE: bracket and fitting assembly mtg, cadmium or zinc chromated, No. 6-32 thd size, 1.1. 2 in. 1g SCREW, MACHINE: bracket and fitting assembly mtg, cadmium or zinc plated, No. 6-32 thd size, 1.2/2 in. 1g SCREW, MACHINE: reel shaft mtg, cadmium or zinc plated, 5/16 thd size, 3/4 in. 1g SCREW, TAPPING, THERAD CUTTING: brake support mtg, cadmium or zinc plated No. 6-32 thd size, 3/8 in. 1g SCREW, TAPPING, THERAD FORMING: brake support mtg, cadmium or zinc plated, No. 6-32 thd size, 3/8 in. 1g SCREW, TAPPING, THERAD FORMING: brake support mtg, cadmium or zinc plated, No. 6-32 thd size, 3/8 in. 1g SCREW: thumb 422A505GD1 (88725) SERSIN, VIRE PEED REEL SHAFT 76D964HO7 (88725) SERSINSEM: front and rear guide bushing to bracket attaching, No. 8-32 thd size, 1/8 in. 1g	
(2) FEDERAL STOCK NUMBER 3431-875-7642 3431-875-7642 3431-875-7633 5305-013-1919 5305-013-1919 5305-012-5519 5305-865-0971 5305-865-0971 5305-865-0971 5305-865-0971 5305-875-7625 3431-875-7625	An Alaka dina dagina ayan zama
SAR CODE INDEX NO. 0 00315 P 0 00315 P 0 00315 P 0 00315 P 0 00320 P 0 00320 P 0 00322 P 0 00322 P 0 00322 P 0 0 00325 P 0 00	

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(3)	20 F d ac Cu		USABLE ON CODE			1													
	,		REFERENCE NO. 9 NO. 1.	SETSONEM: 1/4-20 the theo, 1/1 as, 18	Shirt real	(4SE024F01 (58725)	SMED: roal cover 576D963002 (58725)	SFRING, FELICAL, COMFRESSION 4194027HD1 (88725)	STRAP: cc_por 576D964h64 (88725)	SWING ARM ASSEMBLY 310B141G01 (88725)	ARM: bearing 419A026H02 (88725)	BEARING, IDLER ROL. 5570415H39 (88725)	SCREW: nylon 442A169H01 (88725)	WASHER, WIRE FRESSURE ARM 3108141H04 (88725)	×3	TUBE: gun 419A004H01 (88725)	7 419A006H01 (88725)	8 WASHER 419A006H02 (88725)	
(2)	FEDERAL	STOCK JUMBER	**************************************							3431-875-7644		3431-875-7645	3431-875-7646	3431-446-2641	3431-446-2644		3431-875-7637	3431-875-7638	and the second second
ε	S. S.	CODE	NO.	0	0329	X2 0 00330	x2 0 00331	P 0	X2 0 00333		X2 0 00335	P 0	P 0	P 0	P 0	X2 0 00340	P 0 108341	P 0	

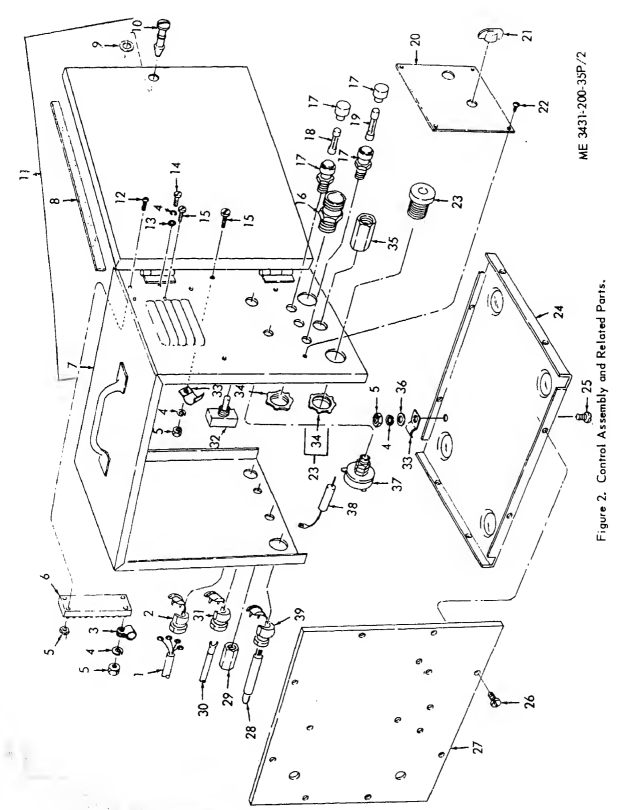
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6	ANIZAT	A CE	(c)	*	*	*	*	*			*		**	*	*	*	. *	*			
	15-DAY ORGANIZATIONAL	N EN	(a)	*	*	*	*	*		· ·	*	*	*	*	**	*	*	*	'		
			(e)	*	*	*	*	*			×	*	*	*	*	*	*	*	· · · · · · · · · · · · · · · · · · ·		
3	<u>ک</u>	ZZ	5	1	ri	ί	6	r-i						 -	· · · · · · · · · · · · · · · · · · ·				·		
જ	Ž.	Z Z Z	PACK								· · · · ·								·		
3	anss	1 40	TINU	E.	醤	¥	E.A	Z			- L	- H	£	E	£	E	E	E	·		_
(3)	DESCRIPTION		REFERENCE NO. & MFR. CODE	WASHER, FLAT: drive roll attaching, 0.265 in. id, 0.438 in. od, 0.0	WASHER, FLAT: reel spacer, cadmium or zinc chromate, 0.313 in.id, 0.875 in. od, 0.065 in. thk	WASHER, FLAT: shield to bracket, brake support mtg, cadmium or zinc chromate, 0.156 in. id, 0.375 in. od, 0.049 in. thk	44 WASHER, LOCK: bracket and fitting assembly mtg, cadmium or zinc plated, 0.141 in. id, 0.253 in. od, 0.031 in. thk	WASHER, LOCK: drive roll attaching, 0.255 in thk	CROUP 95 - GENERAL USE STANDARDIZED PARTS	9501 - BULK MATERIAL	118 PIFE, STEEL: 1/2 in. dis, 0.109 in. wall thk	STEEL SHEET, CARBON, HOT ROLLED: 0.747 in. thk, 36 in. w, 120 in. 1g	WIRE, ELECTRICAL: copper, tinned finish, No. 16 AWG, 16 st	VIRE, ELECTRICAL: copper, tinned finish, No. 16 AWG, 16 strands of No. 28 AWG, 0.129 in. dis.	WIRE, ELECTRICAL: copper, tinned finish No. 16 AWG, 16 strands of No. 28 AWG, 0.129 in. dis.	WIRE, ELECTRICAL: copper, tinned finish, No. 16 AWG, 19 strands of No. 29 AWG, 0,102 in. dis.	VIRE, ELECTRICAL: copper, tinned finish, No. 16 AWG, 19 strands of No. 29 AWG, 0.102 in, dis.	VIRE, ELECTRICAL: copper, tinned finish, No. 16 AWG, 19 strands of No. 29 AWG, 0.102 in. dia.			
<u>(i)</u>	FEDERAL			5310-147-20 <u>6</u> 5	5310-639-1532	5310-082-1404	5310-013-1044	5310-010-3319			4710-162-1018	9515-331-0465	6145-170-3521	6145-170-6872	6145-235-1007	6145-164-7026	6145-295-0806	6145-295-1271	· .		
:	CODE	NOEX	S	00343	00344	00345	0 00346	00347	00348	67600	P 0 00350		P 0 00352	P 0 00353	P 0 00354	P 0 00355	P 0 (P 0 (1

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8)	E TRA	N S				
	ONAL AL*	(p)	*	*	*	
, E	NIZATI	(c)		*	*	
	15-DAY ORGANIZATIONAL MAINTENANCE ALW	(a)	*	*	*	
	15-DAY	(a)	*	*	*	
(9)	ÇΝΞ	Z S				
(5)	Z N N	PACK				·
(9)	DE 1280E		缸	T	뒫	
		USABLE ON CODE				
(3)	DESCRIPTION	REFERENCE NO. & MFR. CODE	WIRE, ELECTRICAL: copper, tinned finish, No. 16 AWG, 19 strands of No. 29 AWG, 0.102 in. dia.	WIRE, ELECTRICAL: copper, tinned finish, No. 16 AWG, 19 strands of No. 29 AWG, 0.130 in. dla.	WIRE, ELECTRICAL: copper, tinned finish, No. 16 AWG, 19 strands of No. 29 AWG, 0.130 in. dia.	
3	FEDERAL STOCK NUMBER	i.	6145-295-1273	6145-160-4968	6145-160-4965	·
: E	SOO E	9	P 0 00358	P 0 (P 0 6	



INDEX TO PARTS, FIGURE 1

Name a	NUT GASKET TUBE GAGE BACK PACKING
Functional Group	44400 44400 4400 4400 4400 4400
Reference Number	



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	item	Nome	FILSE	NAMED ATE	7.00 to 10.00 X	3 m 0 C C C		AASE.	₩. ₩.	:≯U () ()	I Z Z Z	OARIE AY	(31 L L L	OAR EAV	PF1 FF	HULLAN	OWA IC	TINAL I		WANH D	PHEOSTAT	RESISTOR	BUSHING
	Functional	Group	4409	2210	441)	2210	4408	4407	4407	4407	4407	4408	4408	4408	4408	4410	4407	4408	4408	4407	4411	4411	4408
FIGURE 2	Reference	Number	19	70	2]	22	23	. 24	25	26	27	28	29	9	31	32	33	34	35	36	37	38	39
INDEX TO PARTS, FIGURE 2	Item	No 3 e	CABLE AY	RELIEF	CLIP	WASHER	WASHER	LON	LON	TERMINAL STRIP	CABINET AY	GASKET	GROMMET	STUD	ENCLOSURE	SCREW	WASHER	SCREW	SCREW	SCREW	RELIEF	FUSE HOLDER	FUSE
	Functional	Group	4408	4408	4407	4407	4408	4407	4408	4408	4407	4407	4407	4407	4407	4408	4408	4408	4407	4408	4408	4409	4409
	Reference	Zeo Z	_	2	m	4	4		S	9	7	0 0	0.	2	=	12	13	74	51	15	91	17	82

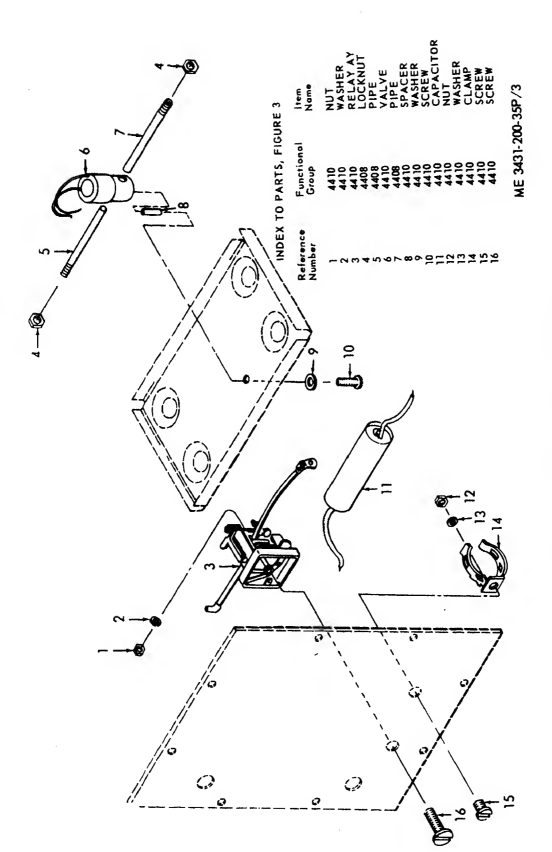
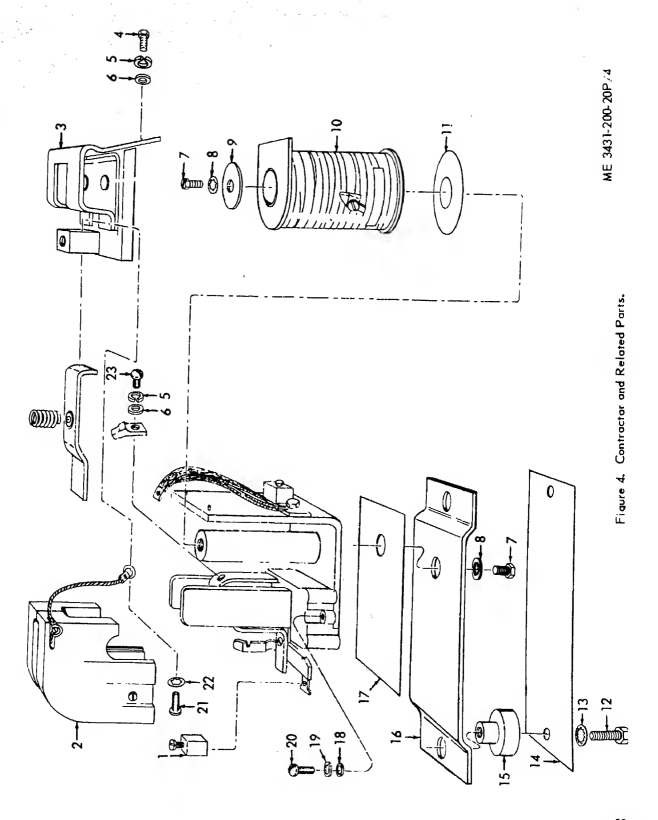


Figure 3. Relay, Solenoid, Valve, and Related Parts.



INDEX TO PARTS, FIGURE 4	Lten Name	WASHER FISH PAPER NUT PANEL FISH PAPER WASHER WASHER SCREW SCREW SCREW SCREW
	Functional Group	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Reference Number	222 222 232 232 232 232 232 232 232 232
	Lten Name	TERMINAL BOX AY PLATE SCREW WASHER WASHER WASHER COIL RETAINING WASHER
	Functional Group	34444444444444444444444444444444444444
	Reference Number	_0.04800V@&O0

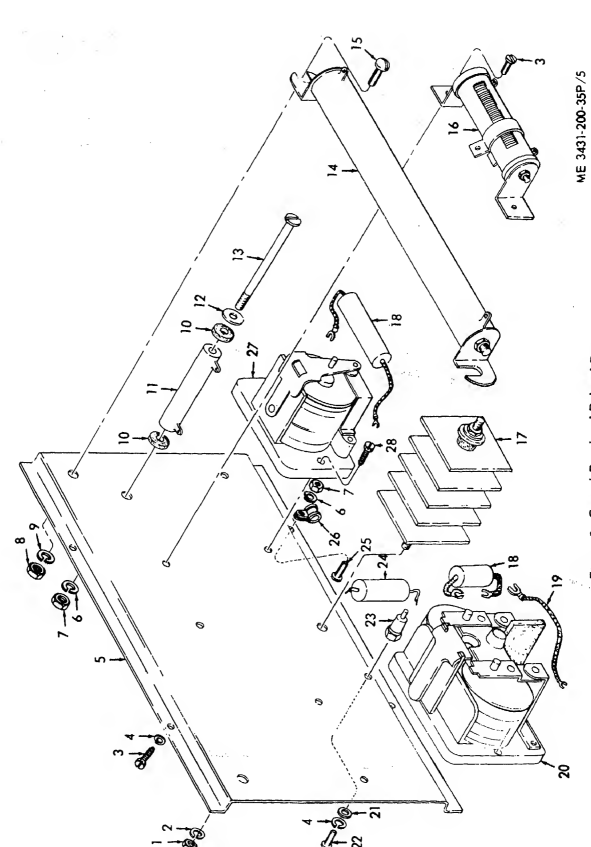


Figure 5. Control Panel and Related Parts.

	Lea None	RESISTOR SCREW RESISTOR RECTIFIER CAPACITOR LEAD RELAY SCREW CLAMP CLAMP SCREW CLAMP SCREW
NDEX TO PARTS, FIGURE S	Functional Group	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Reference Number	25 22 23 2 2 3 3 8 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	item Name	NUT WASHER SCREW SCREW WASHER WASHER WASHER NUT NUT NUT WASHER WASHER WASHER WASHER
	Functional Group	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Reference	uuu44400//800

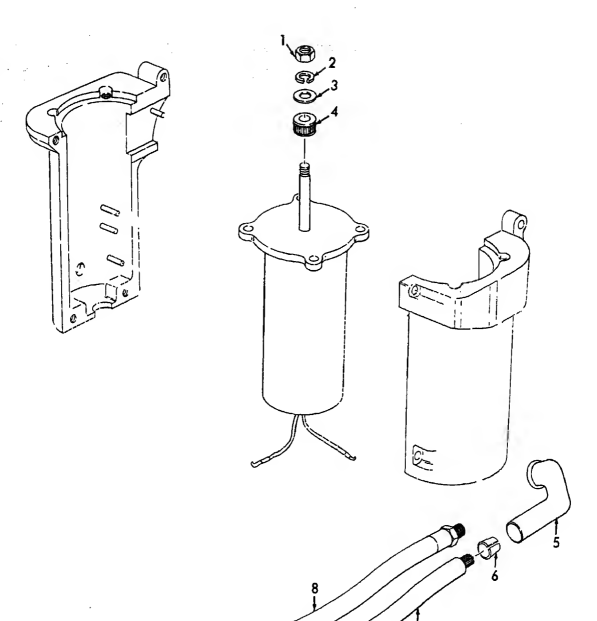


Figure 6. Handle, Motor, and Related Parts.

INDEX TO PARTS, FIGURE 6

Reference Number	Functional Group	item Name
1	4415	NUT
2	4415	WASHER
3	4415	WASHER
4	4415	ROLL
5	4415	BOOT
6	4415	STRAP
7	4408	CABLE AY
8	4408	HOSE AY

ME 3431-200-20P/6

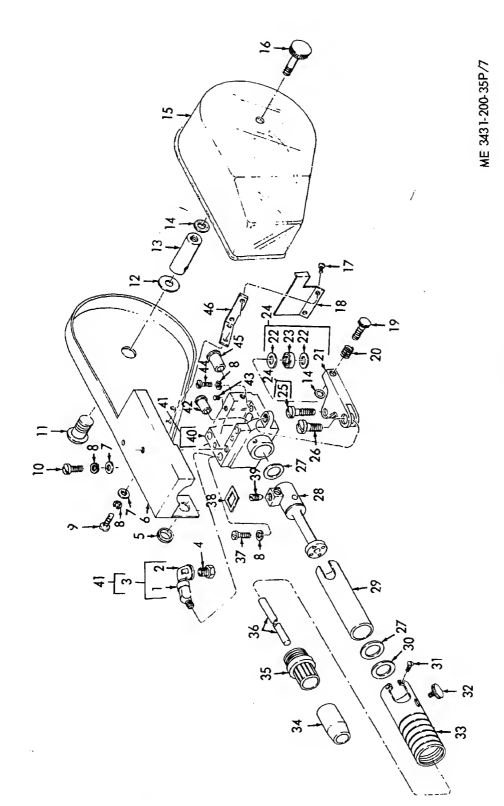


Figure 7. Gun and Related Parts.

			¥
	ltem Name	SWING ARM AY SCREW SCREW SCREW WASHER BARREL AY INSULATION WASHER SCREW SCREW SCREW NOZZLE	TING
	Functional Group	4415 4415 4415 4415 4415 4415	44115 44415 44115 44415 44415 44115 4415 4415 4415
S, FIGURE 7	Reference Number	7,232,332,332,352,55	0,888,884,444,44,44,44,44,44,44,44,44,44,
INDEX TO PARTS, FIGURE 7	/ ten Name	ELBOW FITTING AY ADAPTER GROWMET SHIELD WASHER SCREW SCREW SCREW SCREW	SHAFT SEAL COVER BOLT SCREW BRAKE BOLT SPRING ARM WASHER BEARING
	Functional Group	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4415 4415 4415 4415 4415 4415 4415
	Reference Number		. 178 174 174 174 174 137 137 137 137 137 137 137 137 137 137

SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO INDEX NUMBER

STOCK NUMBER	INDEX NUMBER	STOCK NUMBER	INDEX NUMBER
1450-775-6226	00034	5305-016-9450	007.27
3431-064-6459	00003	5305-017-2125	00134
3431-446-1961	00082	5305-017-2125	00132
3431-446-1961	00195	5305-017-2125	00254
3431-446-2639	00327	5305-017-7355	00215
3431-446-2641	00338	5305-021-5453	00216
3431-446-2642	00316	5305-151-0372	00249
3431-446-2643	00304	5305-151-0372	001.30
3431-446-2644	00339	5305-253-5609	00181
3431-446-2645	00306	5305-286-1494	00213
3431-446-2646	00305	5305-543-2665	00214
3431-509-2562	00007	5305-543-2665	00127
3431-858-3080	00138	5305-543-5621	00276
3431-858-3080	00183	5305-543-5621	00250 00251
3431-875-7624	00161	5305-577-5517	00124
3431-875-7624	00307	5305-614-0241	00124
3431-875-7625	00167	5305-614-3423	00319
3431-875-7625	00313	5305-616-2529	00123
3431-875-7625	00326	5305-616-4831	00312
3431-875-7627	00311	5305-622-9476	00126
3431-875-7633	00318	5305-622-9478	00129
3431-875-7637	00341	5305-622-9478	00180
34 31- 875-76 3 8	00342	5305-622-9486	00128
3431-875-7641	00295	5305-622-9486	00253
3431-875-7642	00315	5305-719-5336	00328
3431-875-7643	00314	5305-809-5978	00133
3431-875-7644	00334	5305-809-5978	00135
3431-875-7645	00336	5305-809-5978	00277
3431-875-7646	00337	5305-809-5978	00325
3431-875-7651	00303	5305-855-0971	00324
3431-875-7652 3431-875-7652	00308 00309	5305-939-9232 5305-939-9232	00125
3431-875-7653	00110	5305-939-9232	00131
3431-875-7653	00173	5305-952-0760	00182
3431-875-7655	00073	5305-954-8151	00217
3431-875-7655	00162	5305-984-5676	00219
3431-875-7656	00075	5305-984-6203	00323 00275
3431-875-7656	00164	5310-010-3319	00275
3431-875-7657	00074	5310-012-1841	00231
3431-875-7657	00163	5310-013-1044	00346
3431-875-7658	00139	5310-044-6179	00226
3431-875- 7 658 3431-875- 7 930	00259	5310-045-3296	00142
3431-929-0810	00288	5310-045-3296	00145
4310-607-8087	00287	5310-045-3296	00184
4530-888-0057	00027	5310-045-3296	00264
4710-162-1018	00051	5310-045-3296	00279
4710-162-1018	00256	5310-045-3299	00144
4730-014-0561	00350 00160	5310-045-3299	001.47
4730-014-0561	00169 00174	5310-045-3299	00265
4730-014-4574	00174	5310-045-3299	00285
4730-278-4829	00302	5310-080-6694	00039
4730-287-1592	00008	5310-082-1404	00260
4730-639-9730	00301	5310-082-1404	00345
4820-472-9955	00011	5310-147-2065	00343
4820-567-0408	00064	5310-167-0765 5310-205-7782	00227
5304-622-9476	00252	5310-205-7782	00278
5305-012-5519	00321	5310-207-9272	00100
5305-013-1919	00320	5310-208-4074	00283
5305 014-806 0	00004	5310-208-4074	00096 00238
•		Character desired	ورمان

SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO INDEX NUMBER (Continued)

STOCK NUMBER	INDEX NUMBER	STOCK NUMBER	INDEX NUMBER
5310-527-3288	00148	5910-875-7888	007.07
5310-527-3288	00185	5920-065-3255	00191
5310-527-3288	00232	5 9 20 – 065 – 3255	00093
5310-550-1130	00229		00188
5310-582-5965	00230	5920-280-4960	00092
5310-637-9541	001.4 6	5920280-4960	00187
5310-637-9541		5920-556-0144	00094
5310-637-9541	00262	5920-556-0144	00189
5310-639-1532	00280	<i>5</i> 930 -8 75 -7 882	00137
	00344	5 930-875-788 2	00257
5310-723-4458	00317	5940-283-5280	00150
5310-766-9632	00067	5940-549-1973	00236
5310-809-8544	00 1.40	5945-259-5683	00112
5310-812-0992	00225	5945-259-5683	00242
5310-836-2458	00141	5945-366-7377	
5310-836-2458	00143	5945-366-7343	00211
5310-836-2458	00261	5945-367-1226	00221
5310-836-2458	00263		00210
5310-843-5586	00066	5945-367-1227	00209
5310-851-2674	00102	5945-875-7884	00114
5310-851-2674		5945-875-7884	00244
5310-887-8043	00269	5945-875-7889	00113
	00049	5945 -87 5-7889	00243
5310-887-8043	00055	5 961- 794 - 9862	00111
5310-934-9757	00097	5 961- 794 - 9862	00284
5310-934-9757	00098	5970-367-1250	00203
5310-934-9757	00099	5975-803-2536	00072
5310-934-9757	00101	5975-803-2536	00160
5310-934-9757	00103	5975-889-5118	
5310-934-9757	00170	5975-889 - 5118	00117
5310-934-9757	00239	6145-160-4965	00175
5310-934-9757	00268	6145-160-4968	00360
	33.33	0145 - 100 - 4 50 8	00151
7004 0 44 0404			•
5325-281-3536	00310	6145-160-4968	00154
5325-282-1884	00084	6145-160-4968	00359
5330-072-6185	00041	6145-164-7026	00237
5330-694-2032	00281	6145-164-7026	00355
533 0-79 8-3017	00040	6145-170-3521	00152
5330-807-5490	00042	6145-170-3521	00352
5330-882-0595	00056	6145-170-6872	
5340-043-5621	00071	6145-170-6872	00153
5340-803-7635	00058		00353
5340-888-0058	00061	6145-235-1007	00155
5905-875-7881		6145-235-1007	00354
5905-875-7881	00122	6145-295-0806	00 1<i>5</i>6
	/ 00274	6145-295-0806	00356
5905-875-7883	00118	6145-295-1271	00157
5905-875-7883	00270	6145-295-1271	00357
5905-875-7886	00119	6145-295-1273	00158
5905-875-7886	00271	6145-295-1273	00358
5905-875-7887	00120	6680-072-6186	00063
5905-875-7887	00272	6680-888-0055	00023
5905-875-7890	00121	6680-888-0056	
5905-875-7890	00273		00019
5910-668-3725	00193	6685-072-6184	00028
5910-875-7888	- · -	9515-331-0465	00107
2,20-01J-1000	00076	9515-331-0465	00351

SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO INDEX NUMBER (Continued)

REFERENCE NO.	MFG CODE	INDEX NO.	REFERENCE NO.	MFG CODE	INDEX NO.
AJ5-40	72794	00087	1228720	88725	00005
BR30015	14655	00077	1228720		00095
BR30015	14655	00192	1257344	88725	00267
PJ4P1	14655	00193		88725	00206
PRILD			1257356	88725	00199
PRILD	77342	00112	1257363	88725	00221
	77342	00242	1257366	88725	00210
PR2949	77342	00247	1257367	88725	00211
SR2ML	28520	00117	1257371	88725	00200
SR2ML	28520	00175	1257373	88725	00203
SR47-02	63026	00050	1257374	88725	
SR6P1	77342	00116	1257399	88725	00228
SR6P1	77342	00179	1257402		00223
SR8P1	28520	00072	1257462	88725	00208
SR8P1	28520	00160	70407	88725	00209
SVJ90-02	63026		1289431	88725	00201
SVJ90-02		00011	13B5866G02	88725	00224
SVJ90-03	63026	00012	1403-02	63026	00024
	63026	00059	1403-05	63026	00036
SVJ90-03	63026	00060	1405-8	63026	00008
VTS40-02D	63026	00056	1407-11	63026	00041
VTS40-13	63026	00045	1407-21	63026	00040
VTS50-07B	63026	00066	1408-25	63026	00029
VTS85-02A	63026	00057	1408-44	63026	
VTS85-06	63026	00034	1408-82	63026	00067
VTS85-09	63026	00039		63026	00030
VTS95-06	63026	00014	1419587	88725	00202
V50-36	63026		1419590	88725	00204
V50-36	63026	00049	1419592	88725	00196
V50-37-1		00055	1486999	88725	00212
V60-03-1	63026	00048	1490509	88725	00198
	63026	00054	1490517	88725	00197
0600-300	63026	00064	16B9647G02	88725	00220
0701-6010	63026	00009	160Р334Н01 А	ddror	
0705-02	63026	00058	1600323	88725	00003
0705-03	63026	00043	1746613	88725	00191
0708-01	63026	00042		88725	00078
0720-28	63026	00032	1746613	88725	00194
0720-29	63026	00033	1781453	88725	08000
0730-02	63026	00021	1942F6	71279	00258
0730-03	63026	00021	205A007H02	88725	00305
0731-02	63026		208A560H05	88725	00233
0731-03	63026	00023	21N5941	88725	00287
0733-02	63026	00019	21N5945	88725	00007
0733-03		00022	220A338H03	88725	00306
0735-01	63026	00018	282498	88725	00310
0735-02	63026	00020	306B172H09	88725	00339
	63026	00025	307H188H05	88725	00086
0737-03	63026	00037	31D9649COMBBB00	88725	
074002	63026	00046	31D9649COMBBB00	88725	00082
0740-03	63026	00052	310B141G01		00195
0744-02	63026	00051	3108141H04	88725	00334
0746-02	63026	00047	310B142G01	88725	00338
0746-02	63026	00053		88725	00161
0760-01	63026	00031	310H142G01	88725	00307
0762-02	63026	00061	311B703H02	88725	00316
0970-0101	63026	00062	311B711G01	88725	00308
1001-06	63026		312001	75915	00093
1001-08	63026	00035	312001	75915	00188
1002-02		00010	312002	75915	00092
1012-05	63026	00016	312002	75915	00187
1012-05	63026	00013	32H1029H15	88725	00138
1014-01	63026	00014	32H1029H15	88725	00183
	63026	00065	320B222G01	88725	00246
1015-08	6 <i>3</i> 026	00063	320B222H01	88725	
				(۱۵)	00245

SECTION V. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER (CROSS-REFERENCE TO INDEX NUMBER (Continued)

REFERENCE NO.	MFG CODE	INDEX NO.	REFERENCE NO.	MFG CODE	INDEX NO.
320B222H02	88725	00248	LONG/ OF GO.	ddmor	
320B224G01	88725	00113	427C605G04	88725	00300
320B224G01	88725	00243	427C612H02	88725	00094
4000LB	63026	00028	427C612HO2	88725	00189
419A001H01	88725	00292	429A051H02	88725	00137
419A001H02	88725		429A051H02	88725	00257
419A002G01		00291	4290554G02	88725	002 97
	88725	00290	4290554H03	88725	002 99
AT AUGO DIEGO	88725	00288	4290554H04	88725	002 9 8
419A004H01	88725	00340	4320506G01	88725	00167
419A005H02	88725	00315	4320506G01	88725	00313
419A006H01	88725	00341	4320524G10	88725	00074
419A006H02	88725	00342	4320524G10	88725	00163
419A008H01	88725	00303	4350512G04	88725	00075
419A009G01	88725	00318	4350512G04	88725	00164
419A010H01	88725	00314	44A3880H45	88725	00329
419A011H01	88275	00304	442A169H01	88725	003 3 7
419A012H01	88725	00110	448A024H01	88725	00330
419A012H401	88725	00173	448A027H01	88725	00079
419A015H02	88725	00108	448A043H01	88725	00088
419A015H02	88725	00171	448A043H01	88725	00234
419A015H07	88725	00109	448A043H02	88725	00089
419A015H07	88725	00172	50 –20	63026	00015
419A025H01	88725	00293	508C516H60	88725	00111
419A026H02	88725	00335	508C516H60	88725	00284
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41/104/1101	00727	00100	557D436H33	88725	0027 3
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422A526H04	88725	00178	930	63026	00027
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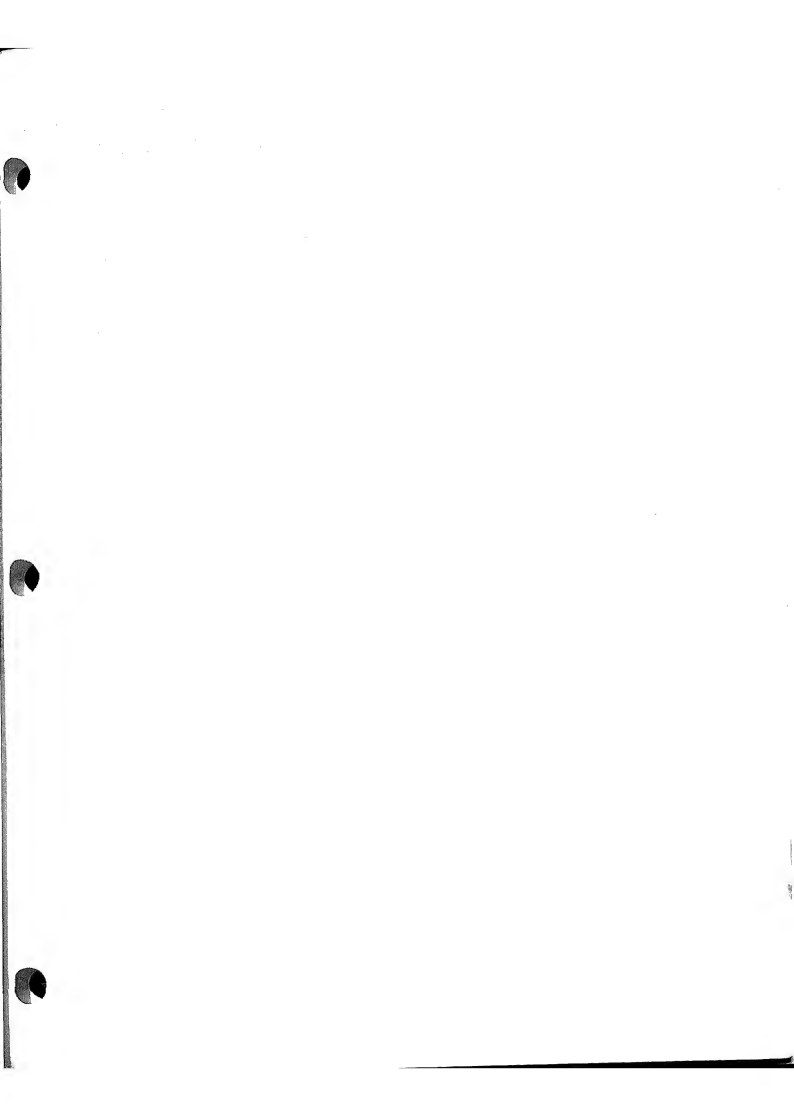
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